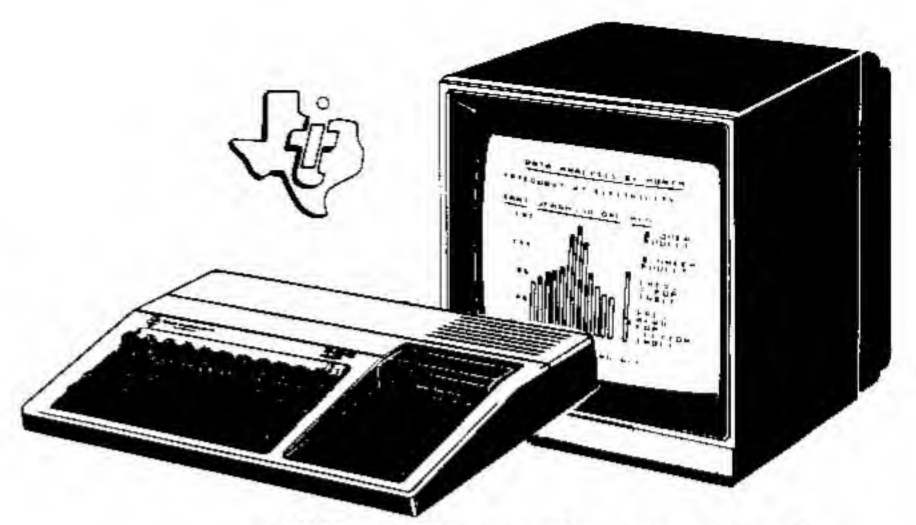


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РНМ	3006	Home Financial Decisions	24.95
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PHM	3012		
PHM	3013	Securities Analysis	40.80
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PHM	3016	system is recommended) Tax/Investment Record Keeping (Disk system)	39.95
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PHM	3022	is required)	56.95
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PHM	3044	is recommended)	. 58.95
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		Command Module	
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PHM	3008	Video Chess	
PHM	3010	Physical Fitness	
PHM	3015	Early Reading † (Solid State Speech"	
1741	0410	Synthesizer is required)	
РНМ	3020		
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	3027	System is recommended)	49.9
	1 M. 1 C (Addition and Subtraction If (Solid State	
PHM		Speech™ Synthesizer is recommended)	32.0

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PHM	3028	Addition and Subtraction If (Solid State	
PHM	3029	Speech™ Synthesizer is recommended)	32.95
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PHM	3040	TI LOGO (Memory Expansion is required)	74.95
PHM	3043	Reading Funt	45.95
PHM	3059	Scholastic Spelling — Level III** (Solid State	72.20
		Speech [™] Synthesizer is required)	45.95
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×2.15	watt	Speech Synthesizer is required)	45.95
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PHM	3064	Typing Tutor*	32,95
	1000	Diskette	
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		Module is required)	12.95
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		Command Module is required)	20.95
PHD	5026	Bridge Bidding I	24.95
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		Synthesizer and Terminal Emulator II are required)	24.95
PHD	5039	Bridge Bidding II	24.95
PHD	5041	Bridge Bidding III	24.95
PHD	5042	Spell Writer (Terminal Emulator II Command Module	
	SAPIE	and Solid State Speech Synthesizer are required)	24.95
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	00.5	BASIC Command Module is required)	15.95
PHT	6026	Bridge Bidding I	
PHT	6031	Speak & Math™ Program (Solid State Speech™	
	0031	Synthesizer and Terminal Emulator II	
***		are required)	20.95
PHT	6039	Bridge Bidding II	19.95
PHT	6041	Bridge Bidding III	19.95
PHT	6042	Spell Writer (Solid State Speech" Synthesizer	
		and Terminal Emulator II Command Module	
-		are required)	20.95
PHT	6067	Teach Yoursell Beginning BASIC**	20.95
Enter	teinment		
		Command Module	
PHM	3009	Football	23.95
PHM	3018	Video Games I	
PHM	3023	Hunt the Wumpus	19.95
PHM	3024	Indoor Soccer	
PHM	3025	Mind Challengers	20.05
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OH	5015	Oldies But Goodies — Games I	16.9
OH	5017	Ordies But Goodies — Games II	20.9
OHS	5025	Saturday Moht Buses (Solid Etate Canach !!	20.1
110	3023	Saturday Wight bingo (Solid State Speech	
	FORT	Synthesizer is required)	24.9
OHO	5037	Draw Poker Adventure Series (Adventure Module is required)	20.9
	1000	Adventure Series (Adventure Module is required)	
OH	5043	Pirate Advanture	25.9
HD	5046	Adventureland	23.9
HD	5047	Mission Impossible Voodoo Castle	23 0
DHP	5048	Voodoo Castle	4000000
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TH	6017	Oldies But Goodies Games II	10.0
TH	6025	Salurday Night Bions (Polyt Class Connect)	10.0
,,,,	UNE J	Saturday Night Bingo (Bolid State Speech"	
10.	poor.	Synthesizer is required)	20.9
TH	6037	Draw Poker Adventure Series (Adventure Module is required)	16.9
	***	Adventure Series (Adventure Module is required)	100
TH	6043	Pirate Adventure	23.9
TH	6046	Adventureland	23.9
THE	6047	Mission Impossible	23.9
THE	6048	Voodoo Castle	23.0
TH	6049	The Count	220
THE	6050	Strange Odernov	23.0
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TH	6051	Mystery Fun House	23.8
TH	6052	Pyramid of Doom	23 9
TH	6053	Ghost Town Savage Island I & II Golden Voyage	23.9
TH	6054	Savage Island I & II	31.8
TH	6056	Golden Voyage	23.9
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ч	3000	Command Modula Diagnostic	
РНМ РНМ	3000 3001	Command Modula Diagnostic	
	3000	Command Module Diagnostic Demonstration Speech Editor (Solid State Speech**	59.5
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онм онм онм	3000 3001 3011 3014	Command Module Diagnostic Demonstration Speech Editor (Solid State Speech** Synthesizer is required) Statistics (Data storage system is recommended)	59.5 34.5
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онм онм онм	3000 3001 3011 3014	Command Module Diagnostic Demonstration Speech Editor (Solid State Speech** Synthesizer is required) Statistics (Data storage system is recommended)	59.5 34.5
PHM PHM PHM PHM PHM	3000 3001 3011 3014 3026 3035	Command Module Diagnostic Demonstration Speech Editor (Solid State Speech** Synthesizer is required) Statistics (Data storage system is recommended) Extended BAStC Terminal Emulator II	34.5 34.5 74.5 38.5
PHM PHM PHM PHM PHM PHM	3000 3001 3011 3014 3026 3035 3055	Command Module Diagnostic Demonstration Speech Editor (Solid State Speech*** Synthesizer is required) Statistics (Data storage system is recommended) Extended BAStC Terminal Emulator II Editor Assembler	34.5 34.5 74.5 38.5 79.5
PHM PHM PHM PHM PHM PHM	3000 3001 3011 3014 3026 3035	Command Modula Diagnostic Demonstration Speech Editor (Solid State Speech** Synthesizer is required) Statistics (Data storage system is recommended) Extended BAStC Terminal Emulator II Editor Assembler Mini-Memory	34.5 34.5 74.5 38.5 79.5
PHM PHM PHM PHM PHM PHM PHM PHM	3000 3001 3011 3014 3026 3035 3055 3058	Command Modula Diagnostic Demonstration Speech Editor (Solid State Speech** Synthesizer is required) Statistics (Data storage system is recommended) Extended BAStC Terminal Emulator II Editor Assembler Mini-Memory Diskette	34.5 34.5 74.5 36.5 79.5
PHM PHM PHM PHM PHM PHM PHM PHM PHM	3000 3001 3011 3014 3026 3035 3055 3058	Command Module Diagnostic Demonstration Speech Editor (Solid State Speech*** Synthesizer is required) Statistics (Data storage system is recommended) Extended BAStC Terminal Emulator II Editor Assembler Mini-Memory Diskette Programming Aids I	34.5 34.5 74.5 79.5 79.5
HM H	3000 3001 3011 3014 3026 3035 3055 3058 5004 5005	Command Modula Diagnostic Demonstration Speech Editor (Solid State Speech*** Synthesizer is required) Statistics (Data storage system is recommended) Extended BAStC Terminal Emulator II Editor Assembler Mini-Memory Diskette Programming Aids I Programming Aids II	59.5 34.5 34.5 74.5 38.5 79.5 79.5
HAME MARKED AND STREET	3000 3001 3011 3014 3026 3035 3055 3058 5004 5005 5006	Command Modula Diagnostic Demonstration Speech Editor (Solid State Speech** Synthesizer is required) Statistics (Data storage system is recommended) Extended BAStC Terminal Emulator II Editor Assembler Mini-Memory Diskette Programming Aids I Programming Aids II Math Boutine Library	59.5 34.5 34.5 74.5 38.5 79.5 12.5 19.5
HAME WELL THE WARE CHARLES AND	3000 3001 3011 3014 3026 3035 3055 3058 5004 5005 5006 5008	Command Modula Diagnostic Demonstration Speech Editor (Solid State Speech*** Synthesizer is required) Statistics (Data storage system is recommended) Extended BAStC Terminal Emulator II Editor Assembler Mini-Memory Diskette Programming Aids I Programming Aids II Math Routine Library Electrical Engineering Library	59.5 34.5 34.5 74.5 38.5 79.5 79.5 12.5 19.6 24.6
HAM MAN MAN MAN MAN MAN MAN MAN MAN MAN M	3000 3001 3011 3014 3026 3035 3055 3058 5004 5005 5006	Command Modula Diagnostic Demonstration Speech Editor (Solid State Speech*** Synthesizer is required) Statistics (Data storage system is recommended) Extended BAStC Terminal Emulator II Editor Assembler Mini-Memory Diskette Programming Aids I Programming Aids II Math Routine Library Electrical Engineering Library	59.5 34.5 34.5 74.5 38.5 79.5 79.5 12.5 19.6 24.5
HERET HERET WHE	3000 3001 3011 3014 3026 3035 3055 3058 5004 5005 5006 5006 5008	Command Modula Diagnostic Demonstration Speech Editor (Solid State Speech** Synthesizer is required) Statistics (Data storage system is recommended) Extended BAStC Terminal Emulator II Editor Assembler Mini-Memory Diskette Programming Aids I Programming Aids II Math Routine Library Electrical Engineering Library Programming Aids III Graphing Package	59.5 34.5 34.5 74.5 38.5 79.5 12.5 19.5 24.5 15.5
SHEET HERE MANE	3000 3001 3011 3014 3026 3035 3055 3058 5004 5005 5006 5006 5012 5013	Command Modula Diagnostic Demonstration Speech Editor (Solid State Speech** Synthesizer is required) Statistics (Data storage system is recommended) Extended BAStC Terminal Emulator II Editor Assembler Mini-Memory Diskette Programming Aids I Programming Aids II Math Routine Library Electrical Engineering Library Programming Aids III Graphing Package	59.5 34.5 34.5 74.5 38.5 79.5 12.5 19.5 24.5 15.5
	3000 3001 3011 3014 3026 3035 3055 3058 5004 5005 5006 5008 5012 5013 5016	Command Modula Diagnostic Demonstration Speech Editor (Solid State Speech** Synthesizer is required) Statistics (Data storage system is recommended) Extended BAStC Terminal Emulator II Editor Assembler Mini-Memory Diskette Programming Aids I Programming Aids II Math Routine Library Electrical Engineering Library Programming Aids III Graphing Package	59.5 34.5 34.5 74.5 38.5 79.5 12.5 19.5 24.5 15.5
###################################	3000 3001 3011 3014 3026 3035 3055 3058 5004 5005 5006 5006 5008 5012 5013 5016 5044	Command Modula Diagnostic Demonstration Speech Editor (Solid State Speech''' Synthesizer is required) Statistics (Data storage system is recommended) Extended BAStC Terminal Emulator II Editor Assembler Mini-Memory Diskette Programming Aids I Programming Aids II Math Routine Library Electrical Engineering Library Programming Aids IIII Graphing Package Structural Engineering Library SMU Circuit Analysis I''	59.5 34.5 34.5 74.5 38.5 79.5 79.5 19.6 24.6 15.6 16.5 24.1
SHEETER TENER TANK	3000 3001 3011 3014 3026 3035 3055 3058 5004 5005 5006 5008 5012 5013 5016 5044 5063	Command Modula Diagnostic Demonstration Speech Editor (Solid State Speech''' Synthesizer is required) Statistics (Data storage system is recommended) Extended BAStC Terminal Emulator II Editor Assembler Mini-Memory Diskette Programming Aids I Programming Aids II Math Routine Library Electrical Engineering Library Programming Aids IIII Graphing Package Structural Engineering Library SMU Circuit Analysis I''	59.5 34.5 34.5 74.5 38.5 79.5 79.5 19.6 24.6 15.6 16.5 24.1
***********************************	3000 3001 3011 3014 3026 3035 3055 3058 5004 5005 5006 5008 5012 5013 5016 5044 5063 5064	Command Modula Diagnostic Demonstration Speech Editor (Solid State Speech" Synthesizer is required) Statistics (Data storage system is recommended) Extended BAStC Terminal Emulator II Editor Assembler Mini-Memory Diskette Programming Aids I Programming Aids II Math Routine Library Electrical Engineering Library Programming Aids III Graphing Package Structural Engineering Library SMU Circuit Analysis I" UCSD-Pascal " Compiler" UCSD p-System" Assembler Linker"	59.5 34.5 34.5 74.5 38.5 79.5 79.5 12.5 19.5 24.5 15.6 24.5 124.5 24.5 124.5 24.5 124.5 24.5 124.5 24.5 124.
<u> </u>	3000 3001 3011 3014 3026 3035 3055 3058 5004 5006 5006 5006 5012 5013 5016 5044 5063 5064 5065	Command Modula Diagnostic Demonstration Speech Editor (Solid State Speech"* Synthesizer is required) Statistics (Data storage system is recommended) Extended BAStC Terminal Emulator II Editor Assembler Mini-Memory Diskette Programming Aids I Programming Aids II Math Routine Library Electrical Engineering Library Programming Aids III Graphing Package Structural Engineering Library SMU Circuit Analysis I* UCSD-Pascal " Compiler" UCSD p-System" Assembler Linker" UCSD p-System" Editor Filer Utilities**	34.5 74.5 38.5 79.5 79.5 12.5 19.5 24.5 15.6 24.1 124.5 99.5 79.1 64.5
<u> </u>	3000 3001 3011 3014 3026 3035 3055 3058 5004 5005 5006 5008 5012 5013 5016 5044 5063 5064	Command Modula Diagnostic Demonstration Speech Editor (Solid State Speech''' Synthesizer is required) Statistics (Data storage system is recommended) Extended BAStC Terminal Emulator II Editor Assembler Mini-Memory Diskette Programming Aids II Programming Aids III Math Routine Library Electrical Engineering Library Programming Aids IIII Graphing Package Structural Engineering Library SMU Circuit Analysis I'' UCSD-Pascal "Compiler'' UCSD p-System'' Assembler Linker'' UCSD p-System'' Editor Filer Utilities'' TI PILOT'''	59.5 34.5 34.5 74.5 38.5 79.5 12.5 19.6 24.5 15.6 24.5 124.5 99.5 79.1 64.5
33555555555555 XXXXX XXXX	3000 3001 3011 3014 3026 3035 3055 3058 5004 5005 5006 5006 5012 5013 5016 5044 5063 5064 5065 5066	Command Modula Diagnostic Demonstration Speech Editor (Solid State Speech''' Synthesizer is required) Statistics (Data storage system is recommended) Extended BAStC Terminal Emulator II Editor Assembler Mini-Memory Diskette Programming Aids II Programming Aids III Math Routine Library Electrical Engineering Library Programming Aids IIII Graphing Package Structural Engineering Library SMU Circuit Analysis I'' UCSD-Pascal "Compiler" UCSD p-System'" Assembler Linker'' UCSD p-System'" Editor Filer Utilities' TI PILOT'' Cassette	59.5 34.5 74.5 38.5 79.5 79.5 19.5 24.5 15.6 24.5 15.6 24.5 124.5 99.5 79.5
¥ \$3\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$	3000 3001 3011 3014 3026 3035 3055 3058 5004 5005 5006 5008 5012 5013 5016 5064 5063 5064 5065 5066 5065	Command Modula Diagnostic Demonstration Speech Editor (Solid State Speech'* Synthesizer is required) Statistics (Data storage system is recommended) Extended BASIC Terminal Emulator II Editor Assembler Mini-Memory Diskette Programming Aids I Programming Aids II Math Routine Library Electrical Engineering Library Programming Aids IIII Graphing Package Structural Engineering Library SMU Circuit Analysis I* UCSD Pascal "Compiler" UCSD p-System" Assembler Linker" UCSD p-System" Editor Filer Utilities* TI PILOT" Cassette Programming Aids I	59.5 34.5 34.5 74.5 38.5 79.5 12.5 19.6 24.5 15.6 24.5 124.5 99.5 79.1 64.5
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THE SERVESSESSES TERMS THE	3000 3001 3011 3014 3026 3035 3055 3058 5004 5005 5006 5008 5012 5013 5016 5064 5063 5064 5065 5066 5065	Command Modula Diagnostic Demonstration Speech Editor (Solid State Speech'* Synthesizer is required) Statistics (Data storage system is recommended) Extended BAStC Terminal Emulator II Editor Assembler Mini-Memory Diskette Programming Aids I Programming Aids II Math Routine Library Electrical Engineering Library Programming Aids IIII Graphing Package Structural Engineering Library SMU Circuit Analysis I* UCSD p-System'* Assembler Linker'* UCSD p-System'* Editor Filer Utilities'* TI PILOT'* Cassette Programming Aids I Math Routine Library	59.5 34.5 34.5 74.5 38.5 79.5 79.5 12.5 19.6 24.6 15.6 24.1 124.1 99.5 79.1 64.1 67.1
HERE BEREEFEREEFE FEET FEET	3000 3001 3011 3014 3026 3035 3055 3058 5004 5006 5006 5012 5013 5016 5044 5063 5064 5065 5066 5066 6004 6006 6008	Command Modula Diagnostic Demonstration Speech Editor (Solid State Speech''' Synthesizer is required) Statistics (Data storage system is recommended) Extended BAStC Terminal Emulator II Editor Assembler Mini-Memory Diskette Programming Aids I Programming Aids II Math Routine Library Electrical Engineering Library Programming Package Structural Engineering Library SMU Circuit Analysis I'' UCSD P-System'' Assembler Linker'' UCSD p-System'' Editor Filer Utilities'' TI PILOT'' Cassette Programming Aids I Math Routine Library Electrical Engineering Library	59.5 34.5 34.5 74.5 38.5 79.5 79.5 12.5 19.5 15.6 16.5 24.1 124.5 99.6 79.1 64.1 67.1 20.1 20.1
**** ***** ***** ***** ***** ***** *****	3000 3001 3011 3014 3026 3035 3055 3058 5004 5005 5006 5008 5012 5013 5016 5064 5063 5064 5065 5066 5066 5066 6008 6008 6013	Command Modula Diagnostic Demonstration Speech Editor (Solid State Speech''' Synthesizer is required) Statistics (Data storage system is recommended) Extended BAStC Terminal Emulator II Editor Assembler Mini-Memory Diskette Programming Aids I Programming Aids II Math Routine Library Electrical Engineering Library Programming Package Structural Engineering Library SMU Circuit Analysis I'' UCSD P-System'' Assembler Linker'' UCSD p-System'' Editor Filer Utilities'' TI PILOT'' Cassette Programming Aids I Math Routine Library Electrical Engineering Library	59.1 34.1 34.1 74.1 38.1 79.1 12.1 19.1 24.1 15.1 16.1 24.1 124.1
HATT SERRESEREER EXERT EXE	3000 3001 3011 3014 3026 3035 3055 3058 5006 5006 5006 5012 5013 5016 5064 5063 5064 5065 5066 5066 5066 5066 6006 6006	Command Modula Diagnostic Demonstration Speech Editor (Solid State Speech''' Synthesizer is required) Statistics (Data storage system is recommended) Extended BAStC Terminal Emulator III Editor Assembler Mini-Memory Diskette Programming Aids I Programming Aids II Math Routine Library Electrical Engineering Library Programming Aids IIII Graphing Package Structural Engineering Library SMU Circuit Analysis I'' UCSD p-System''' Assembler Linker'' UCSD p-System''' Editor Filer Utilities'' TI PILOT'' Cassette Programming Aids I Math Routine Library Electrical Engineering Library Graphing Package Structural Engineering Library Graphing Package Structural Engineering Library Electrical Engineering Library Graphing Package Structural Engineering Library	59.1 34.1 34.1 74.1 38.1 79.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 1
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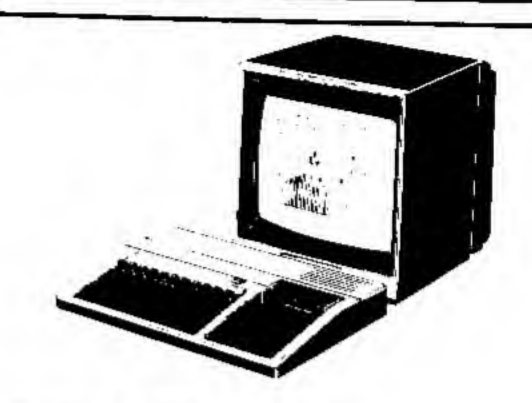
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THIS ISSUE'S COVER

Hayder Amir's cover painting depicts the attributes that are now essential in a computer designed for home use. The artist's mechanical rendering of the machine is in stylistic harmony with the computer-generated color animation sequence and musical notation. This is contrasted with the visual realism in the illustration's portrayal of computer synthesized human speech. The audio-visual attributes are all shown emanating from a plug-in, modular software purfacilism aprir of a true Home Computer.

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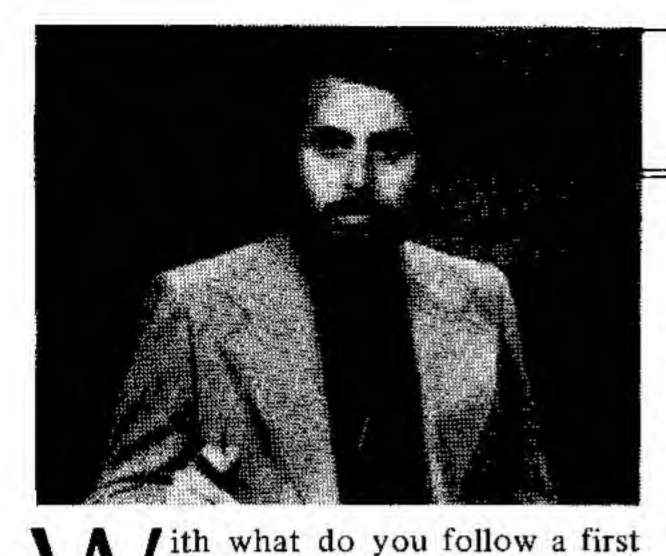
Volume 1 No. 6

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ON SCREEN

By Gary M. Kaplan Editor & Publisher

data. See the statistically-significant result for yourself in Color Mapping.

So far, all the feature articles have been centered around the TI BASIC language—the built-in, high-level (English-like) standard language with which most of us first start communicating with our computers. But lest we totally ignore low-level languages, we've included, for the more experienced users, an Assembly Language tutorial on accessing Multicolor Mode—complete with the source coding for a fun-to-use Magic Crayon.

Color, music, sound effects, and speech capabilities are so easy to access on the TI-99/4A, that even beginners can soon be producing impressive results. One area, however, that hasn't previously been well explained is program and file storage on cassette. The Beginner's Guide to Cassette Operation with the Home Computer will fill this

information void.

After beginners learn the ropes (or is it tapes?) with cassette recorder operation, they're usually ready to start learning a lot more about computer operation and programming. One excellent way of doing this is through association with others of similar interests. If you'd like some help with finding others in your area to participate, be sure to read, How To Start a User's Group.

There really are many extremely talented people who are active in user's groups—including quite a few of the authors published in 99'er Magazine. This fact brings to mind the frequently-asked question, "How do these articles and programs make it into 99'er?" For the answer to this, read An Interview With A 99'er Program Editor. You'll also pick up valuable tips on how to type in the programs accurately, without those frustrating, hard-to-find typos...

Before entering our very own microworlds of magazines-within-a-magazine, we round out our standard 99'er fare with a photographic spread (on pages 12 and 13) of TI on Exhibit: A Look at the Summer CES & NCC-computer shows where the latest in software and peripherals are publicly unveiled. For some additional new products and services not covered on these pages, hop right aboard the 99'er Shopping Bus—a new feature that I'm happy to launch in this issue.

Enter the exciting world of Computer Gaming. All you hungry game players can immediately byte into our Gameware Buffet, where two encounters of the alien kind, as well as an "old-fashioned" horse race, await your participation. Although you'd get to experience the computer's repertoire of sound effects, color, and animation just by typing in and playing these games, we wanted to provide you with a solid understanding of how the color and animation really

work (sound will be explained in an upcoming issue). So if you're still a little hungry after the Buffet, munch on a sprite sandwich in 3-D Animation With the TMS9918A Video Chip.

Then, when you're ready to learn how to write your own games, pick up our Chuck-A-Luck series and follow along. Part 3 of this series is published in this issue. But if programming and debugging aren't of interest right now, you can still type in the full TI BASIC program listing, and have fun playing the dice game. The final installment in next issue explains the graphics and provides the Extended BASIC "exploded dice" version of the program using sprites.

To round out your Computer Gaming fun, and to learn quite a lot in the process, be sure to read through our regular features, Designer's Spotlight, Arcade Arbiter's Review, and Adventure Registry. Then take a look at the two new departments making their debut in this issue—Strategy Corner and the 99'er

Hall of Fame.

Next, we'll go OnLoCAItion to visit Colorado Springs for a review of the TI Course Designer Authoring System, as implemented at the Air Force Academy. If you're interested in CAI video-based courseware development, don't miss reading all about it here.

We haven't forgotten the preschoolers either—or, for that matter, any programmers interested in developing special character sets. Find out what these two groups have in common when you read *Pre-School Block Letters*.

As our journey of learning and discovery takes us from OnLoCAItion into LOGO Times, we are immediately submerged into the "inner workings" of a game that, in fact, launched the video revolution. Find out why there's more to PONG than meets the paddle... in our leadoff LOGO article, Who Is LOGO For? It's Not Just For Turtles Anymore...

Then, as promised in last issue, the entire Tower of Hanoi procedure is developed—with all its sophistication and elegance—right in front of your eyes. If you don't get to see any other 99'er programs this year, you've really got to witness the auto-solve mode of this popular puzzle. It's an exciting demonstration of the power and versatility of Tl LOGO in action.

And finally, rounding out the recursive content of this issue's LOGO Times is our Letters on LOGO 'reader reportorial," and a preview of things to come with The Birth of a New LOGO.

Watch next time for the special 99'er Magazine Anniversary Issue, with an in-depth look at Computer Languages on the Home Computer.

year of themes that included such topics as telecommunications, information management, gaming, and decision making? All these themes are, of course, applications for a home computer, so it would have been only natural to pick another broad application—education, perhaps...But as readers of this magazine well know by now, each of the past five issues has been chock full of educational applications. So something else was definitely called for in this end-of-first-year issue.

As you can now obviously see from

the cover art, we've decided to focus on the important capabilities of the TI Home Computer system that sets it apart from all the other contenders—most notably its superior color graphics, animation, music, sound effects, and synthesized speech. It was hard work—but undeniable fun—putting together an issue with a theme as broad and encompassing as this one; I hope you enjoy and learn from it as much as we enjoyed and learned from putting it together . . .

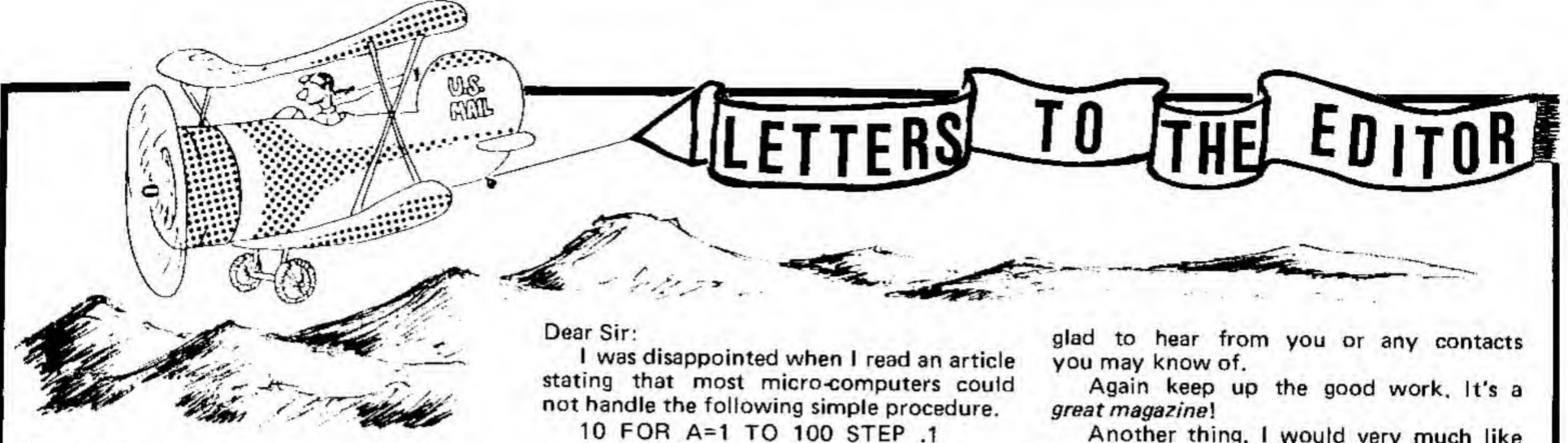
Our leadoff article, Livening Up Your Call SOUNDs, is an interactive tutorial. By calling it "interactive," I'm suggesting that everyone with a computer should type in the few short lines for each sound effect, and then experiment by modifying them. You'll have a lot of fun, and will benefit from the sound advice presented in the article.

The mere mention of sound causes us to recognize the great musical capabilities of the TI-99/4A system—with its score of TI and 99'er programs already in use worldwide. You'll read more about the new, impressive musical additions to TI LOGO II in LOGO Times (page 69), but for now, I'd like to introduce you to the fascinating subject of speech—another area for "sounding off" on the advanced capabilities of the Home Computer. The article and associated utility program is entitled Verbose for good reason... as you'll soon discover.

Turning from the audio realm to the visual, we're now ready to do some Dynamic Manipulation of Screen Character Graphics. Don't let this imposing title scare you off. There are really some innovative, time-saving programming ideas contained in this article—not to mention the impressive multi-color screen displays accompanying the text.

Getting your color graphic characters up on screen the quick and easy way (of the previous article) lead us to wondering about the use of color to convey meaning to hard-to-digest numerical

Until next issue—Have fun reading, learning, and RUNing.



Dear Sir:

I know you've received at least dozens of letters commending you and your staff on an AWESOME magazine. Well here's another. Congratulations!

I have also written to offer some notes that other readers might be interested in. These deal with the Home Secretary program (Vol. 1 No. 2).

I found that I needed a "pause" feature when dialing. For example: accessing an outside line (dial "9" and wait for the tone) and when using a long-distance service such as MCI.

I needed to have the computer dial the number, wait out the necessary pause, and then continue dialing the number I am trying to reach. All I needed to do is add 3 lines as follows:

3495 IF ASC(TMP\$)=80 THEN 3605 3605 CALL SOUND (1500,44000,30) 3606 GOTO 3600

This will generate a 1-1/2 second pause whenever a "P" is encountered. Thus when you enter the phone # in the program, type in a "P" wherever you need a pause. For example: 9 P 827-5309.

I soon ran into a problem though. If your # is more than 10 characters in length, the program put a "1" in front to dial long distance. This problem is then solved by deleting lines 3430, 3440, and 3450. The only inconvenience is that you will need to include the "1" when you enter the number into your file. I don't really see it as a problem since the string will hold up to 112 characters, I include my entire MCI # in mine. (651-1451 P XXXXX 714 8275309). Once again, congrats on a fine magazine.

Robert MacKay Dallas, TX

Dear Sir:

In John Clulow's description of TI's Programming Aids III in the September/ October issue, he implies that line re-numbering is not possible without the Editor in PA III. Actually, while not specifically stated as being a feature of Extended BASIC, the use of the REDO (shift R) key to change a line number is shown in the program entry example on page 32 of the Extended BASIC manual, I would have missed this point also if it were not for the program Teach Yourself Extended BASIC where it was explained in Chapter One.

I was at first perturbed by the fact that the only way I could get off-the-shelf delivery of Extended BASIC was to get it bundled with Teach Yourself ... in the "Super Programmer" package. As it turned out, Teach Yourself ... was useful not only for its intended purpose but also from the standpoint of being able to examine the programming techniques used to present the material.

Al Kanda Scottsdale, AZ

Thanks for your discovery, Al. In an upcoming issue we will be having a review of both "Teach Yourself . . . " BASIC courses.

20 PRINT A

30 NEXT A

tried the procedure on the following micro-computers: Apple, Atari, Ohio Scientific, Pet, Radio Shack Model 3, Radio Shack Color and TI-99/4. Only Atari and TI printed the correct list of numbers. I then discovered another simple procedure which ran properly only on the TI. Here it is:

10 PRINT "BEGIN"

20 FOR A=1 TO 0

30 PRINT A

40 NEXT A

50 PRINT "END"

Every micro-computer except the TI, printed a 1 between the BEGIN and END when the FOR-NEXT loop was not true.

> Walt Dollard Pittsburgh, PA

Dear Sir:

I have owned my TI-99/4 about 11/2 years, and even with the vast amount of information provided by your magazine from V1, No. 1, it is still quite unclear to me many of the associations of hardware and software which must be assembled to produce a given capability, for example:

a) Speech

b) Printing with the thermal printer or with an accessory printer

c) LOGO

d) Assembly Language programming and operation

It seems to me that many of these mysteries would be resolved if you could invent a master "family tree," flow chart, or bubble chart which would depict all of the interrelationships of all of the materials offeredhopefully by TI and by third parties alike. Each time a new product is described, it then becomes possible for you to show how the device (or whatever) fits into the overall scheme of things, and especially if it obsoletes something.

> Ralph Patterson San Diego, CA

Thanks for taking the time to write that long (only part of which is printed here), constructive letter, Ralph. The idea you describe above is particulary intriguing -so intriguing, in fact, that we've already begun work on its implementation. Watch for it in next issue.

Dear Sir:

I am a programmer/anaylst and I just subscribed to your magazine.

The question is where have you been? I was looking for just the magazine you and your staff publish. I must say it is the best. I have subscribed to Byte, Softside, Creative Computing and Kilabaud, and nothing-I mean nothing-can compare to 99'er.

I must feel this way about your magazine because I am a TI-99/4A console owner and am very happy that I did purchase this great computer. I've looked at them all, but I found this the best for what it has. With your magazine and the TI computer, I'd like to start my own small business here in Jersey. If you have any suggestions I can follow, I would be very

glad to hear from you or any contacts

Again keep up the good work, It's a

Another thing. I would very much like to push your great magazine, I was thinking of starting a user's club for TI owners. Got any suggestions?

> Sal Melillo Scotch Plains, NJ

Thanks for the kind words, Sal. Since, you are looking for business opportunities, we'll be sending you information on becoming a dealer/distributor of 99'er, as well as a media kit with advertising on the chance that you have written some software that you have considered selling to fellow readers. As for the user's club, see the related article on how to start one in this issue.

Dear Sir:

You can put my name among the list of those who avidly await each issue of 99'er. I can't wait for it to be a monthly publication! Your music programs have been a dream come true for me and my 50 piano students. Let's Learn Notes by the mysterious Regena is a hit with beginners and the programs that Norma and John Clulow have written are super. And I am working with these programs and the TI speech synthesizer so that my two blind students can use them! (They are already using the Music Skills Trainer.)

Please keep up the music-learning entries. I am curious about the "Rhythm" program mentioned in the Clulow article. (Vol. 1, No. 4). Music teachers could use programs teaching scales, key signatures, intervals (visual), etc. If I can get any written successfully, I'll certainly send them in. Meanwhile I hope that you or your advertisers can come up with additional music-learning programs. They are a great boon to making the teaching and learning of music fun and exciting.

P.S. Will this type of program be available for viewing at the TI-Fest in San Francisco?

> Lolita W. Gilkes Plano, TX

Glad you like the music programs, Lolita. Yes, we will have plenty of CAI software on display at the 99'er TI-Fest in October.

Dear Sir:

In Now What? by Regena [Vol. 1, No. 3 pg. 36] "Sorting" in column 2 should be renamed "Shuffling." Numbers are shuffled -not sorted. To verify, change as follows:

340 BREAK 350 GOTO 190

After each printout and BREAK, the order of numbers can be read. Re-run using CON (ENTER) and read the list of numbers again. The order in sequence is better with each RUN. Sorting of nine digits in sequential order is accomplished in approximately five reRUNs using CON on the 99/4A.

> W. C. Dale Albany, OR

I believe the difference between 'shuffling" and "sorting" is that shuffling means mixing up. It appears that Regena meant Continued on p. 15

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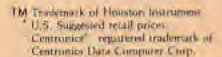
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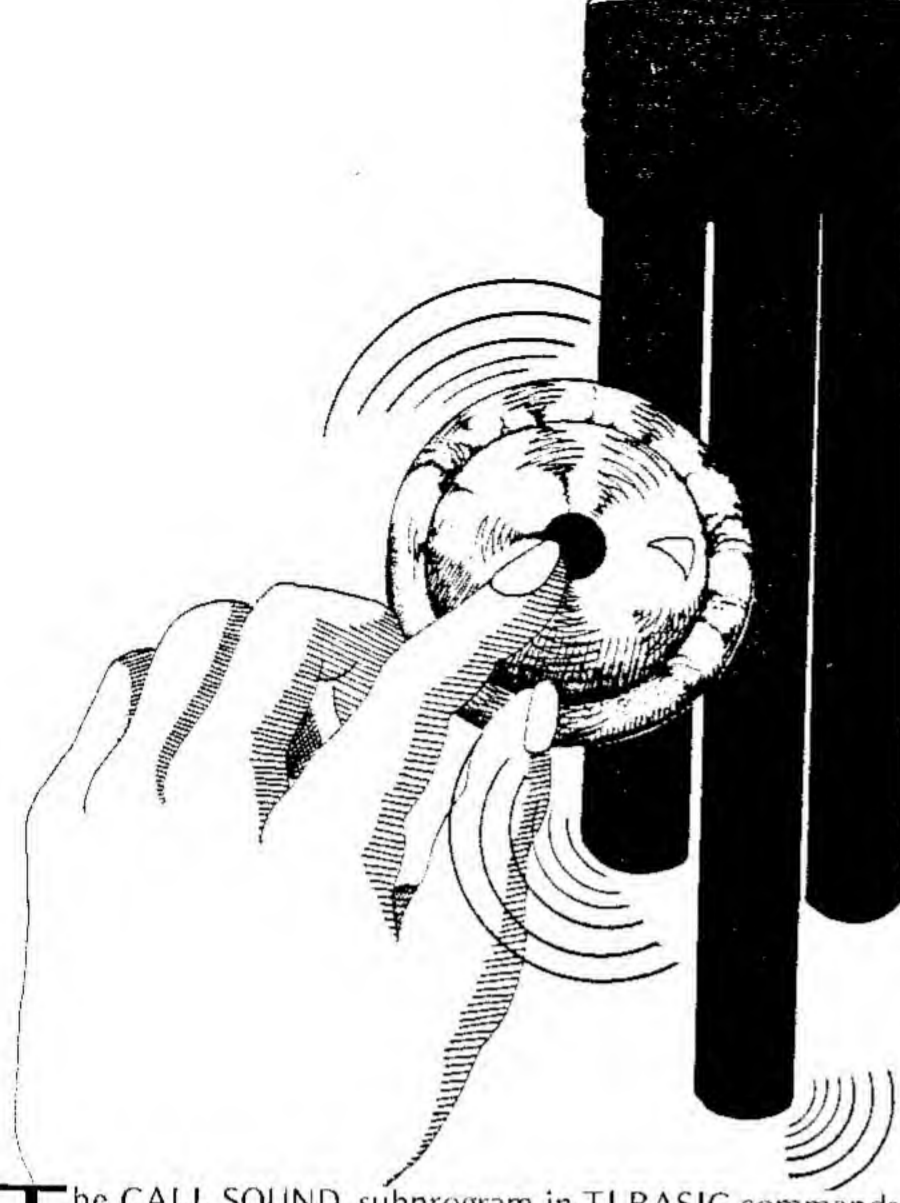
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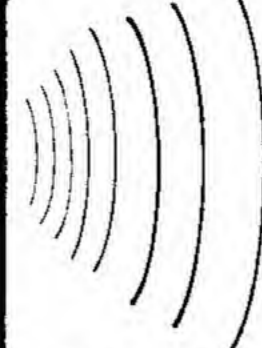


he CALL SOUND subprogram in TI BASIC commands an amazing integrated circuit in your TI-99/4A, called the SN76489 Sound Generation Controller. On a single chip, TI has squeezed in three programmable frequency dividers, a programmable noise generator, four programmable attenuators (volume controls), and eight registers to hold the data that control the tones, noise, and their volume levels. In effect, the tones and noise are synthesized to your specifications from a frequency of 3.58 megahertz; this is also the frequency that carries the color information from your computer to your color monitor or video modulator.

If the only use you have made of CALL SOUND has been to produce miscellaneous beeps, noise, and music, read on. I'm going to give you some "mini programs" that demonstrate the variety of other sounds your 99/4A is capable of producing.

For the first example, let us try to recreate the sound of a door bell of the type associated with the once popular "Avon Calling" commercial. This is an example of an object that is struck with a sharp blow and allowed to vibrate at its resonant frequencies. The following characteristics are needed to recreate this sound: 1) the fundamental frequencies of the two tones, 2) the overtone frequencies, and 3) a gradually decaying volume. Those of you with a sense of absolute pitch would immediately recognize the two fundamental frequencies, but in my case, I actually measured the dimensions of the sounding bars, their points of support, and determined with a magnet that the bars were probably steel. From a textbook, Acoustical Engineering by Harry F. Olson, I obtained the formula and values of the constants needed to calculate the resonant frequencies of the bars. The calculated frequencies came out to be very close to 698 and 554 cycles per second (F and C# above high C). The book also told me that the two closest overtones were 2.756 and 5.404 times the fundamental frequency. The bars were supported on rubber mounts close to the theoretical nodes (points of minimum vibration) for the fundamental and the first overtones, but were located near points of maximum vibration for the second overtone. I therefore assumed that the second overtone would be dampened out, so I omitted it from the

LIVENING UP YOUR



CALL SOUNDS

By: Al Kanda
Box 3494
Scottsdale, AZ 85257

CALL SOUND specification for each tone. The decaying volumes for the tones were obtained by including each CALL SOUND in a FOR-NEXT loop as follows:

100 REM DOOR CHIMES

110 FOR A=0 TO 30 STEP 5

120 CALL SOUND(-99,698,A,1924,A)

130 NEXT A

140 FOR A=0 TO 30 STEP 5

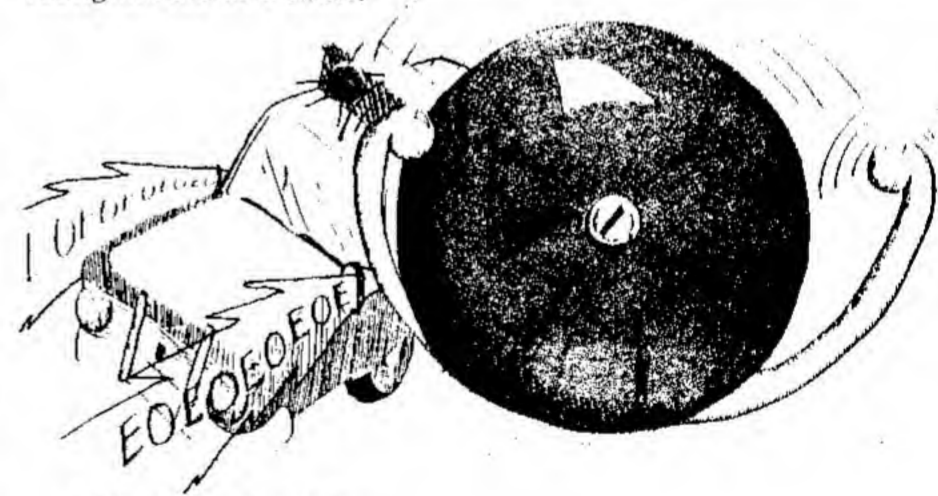
150 CALL SOUND(-99,554,A,1527,A)

160 NEXT A

If you are wondering about the significance of the 99 for the durations (other than this being a 99'er article), it is simply an easily keyed number larger than the 50 milliseconds needed to make the steps sound continuous. The minus sign indicates that the sound generator will be updated as soon as the new value for A is determined; the duration specified need only be long enough to cover the time between updates.

Next, let us try a sound in which the frequency varies with time. A siren is an example which can be characterized by a slowly rising and falling frequency. Apparently, this is a sufficient clue to the brain for us to recognize it as a siren. Try varying the frequency range and step in the following program, and see how far they can be varied and still have it

recognizable as a siren.



170 REM SIREN

180 N=1

190 FOR F=700 TO 900 STEP 5

200 CALL SOUND(-99,F,0)

210 NEXT F

220 FOR F=900 TO 700 STEP -8

230 CALL SOUND(-99,F,0)

240 NEXT F

250 N=N+1

260 IF N=4 THEN 270 ELSE 190

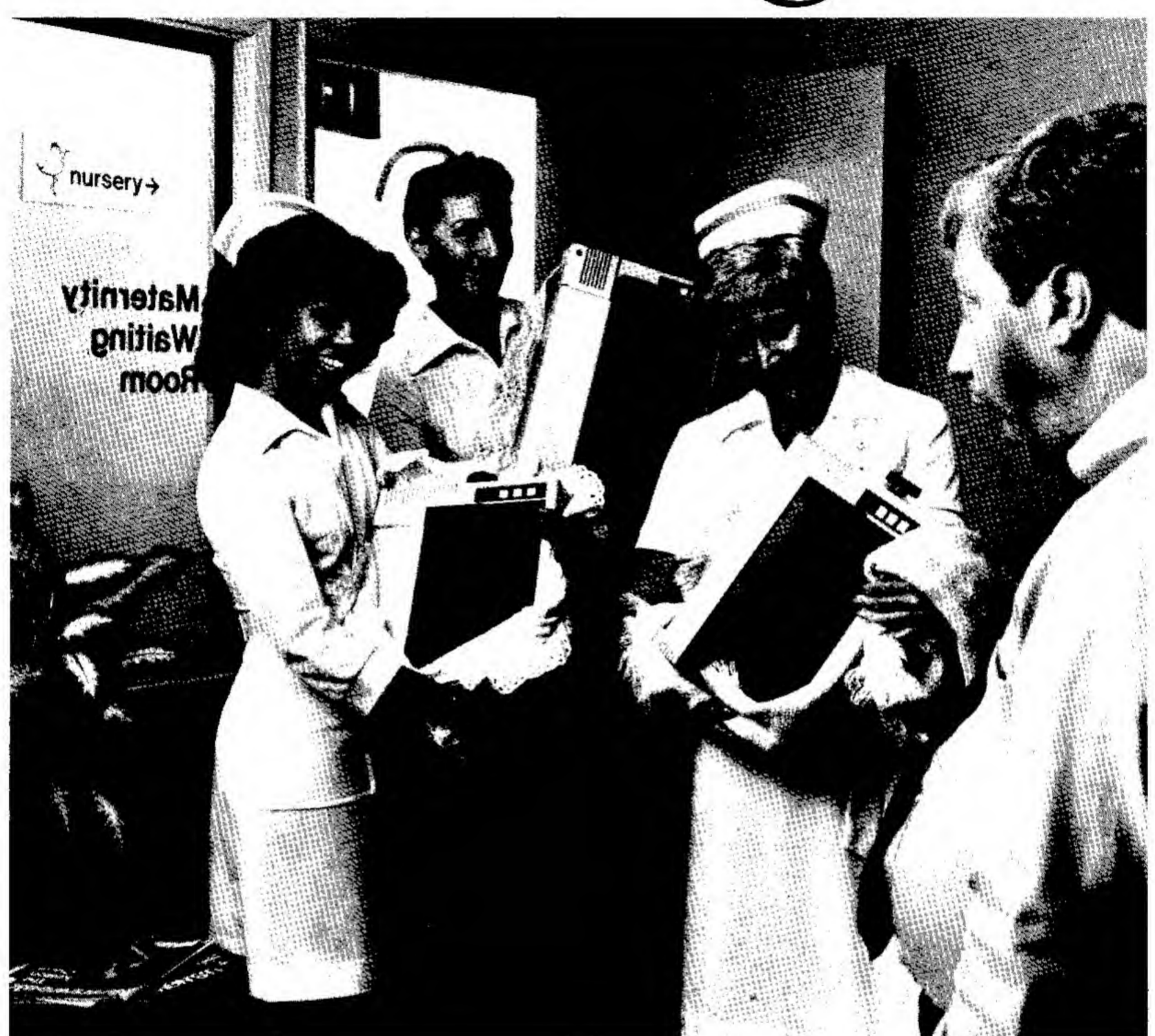
270 REM END

N=4 on line 260 limits the siren to 3 up-down frequency sweeps.

In the next example, let us vary both the frequency and the volume as a function of time. Imagine a large "killer" bee buzzing around you, with the frequency of the buzz proportional to the rate of the beating wings, and the volume proportional to the closeness of the bee.

Continued on p. 16

Birth of a legend.



DSON.

A whole new generation of Epson MX printers traits that made Epson famous — like unequalled reliability and ultra-fine printing — they've got a lot more of what it takes to be a legend.

For instance, they've got a few extra type styles. Sixty-six, to be exact, including italics, a handy subscript and superscript for scientific notation, and enough international symbols to print most Western languages.

What's more, on the new-generation MX-80, has just arrived. And while they share the family MX-80 F/T and MX-100, you get GRAFTRAX-Plus dot addressable graphics. Standard. So now you can have precision to rival plotters in a reliable Epson printer. Not to mention true backspace, software printer reset, and programmable form length, horizontal tab and right margin.

All in all, they've got the features that make them destined for stardom. But the best part is that beneath this software bonanza beats the

Uh...three legends.

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Bidirectional printing	X	х	Х	Х	х	X
Logical seeking function	X	X	X	X	X	X
Disposable print head	X	X	X	X	X	X
Speed: 80 CPS	X	X	x	X	X	X
Matrix: 9 x 9	X	X	X	X	X	X
Selectable paper feed			X		X	X
PAPER HANDLING FUNCTIONS					11 4	
Line spacing to n/216		X		х	Х	X
Programmable form length	X	X	x	X	X	X
Programmable horizontal tabs	X	X	x	X	x	X
Skip over perforation			x	x	x	×
PRINT MODES AND CHARACTER FONTS						-
96 ASCII characters	X	х	Х	X	X	X
Italics character font		X		X	X	X
Special international symbols				X	X	×
Normal, Emphasized, Double-Strike and Double/Emphasized print modes	X	x	x	x	x	X
Subscript/Superscript print mode				X	X	X
Underline mode				x	X	X
10 CPI	X	X	X	X	X	x
5 CPI	x	x	x	x	x	X
17.16 CPI	x	x	x	X	X	X
8.58 CPI	X	X	X	X	X	X
DOT GRAPHICS MODE		111-10-10-11				
Line drawing graphics				X	X	X
Bit image 60 D.P.I.		X	x	X	X	X
Bit image 120 D.P.I.		X	X	X	X	x
CONTROL FUNCTIONS			- Hose			
Software printer reset		X		X	Х	Х
Adjustable right margin			X	X	X	X
True back space		X		X	x	X
INTERFACES			0.110	5.7.		
Standard - Centronics-style 8-bit parallel	X	X	X	X	X	Х
Optional — RS-232C current loop w/2K buffer	X	X	X	X	X	X
RS-232C x-on/x-off w/2K buffer	X	X	x	X	X	X
IEEE-488	X	x	x	x	X	· X

^{*}Tandy TRS-80 block graphics only available with GRAFTRAX 80.

ABCDEFGHIJKLMN abcdefghijklmn ABCDEFGHIJKLMN abcdefghijklmn Ø1234 ABCDEFGHIJKLMN abcdefghijklmn ABCDEFGHIJKLMN abcdefghijklmn Ø1234 ABCDEFGHIJKLMN abcdefghijklmn ABCDEFGHIJKLMN abcdefghijklmn Ø1234 ABCDEFGHIJKLMN OPORSTUVWX abcdefqhijklmnopgrstuvwx ABCDEFGHIJKLMN OPORSTUVWX abcdefqhijklmnopgrstuvmx Ø1234567

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A Look at the Summer CES & NCC

As Photographed By Gary M. Kaplan

Nowhere was the video games software explosion more evident than at the Summer Consumer Electronics Show (CES) in Chicago, Texas Instruments was there in force, demonstrating that its Home Computer-with a larger, more varied solid-state software offering than all its computer competitors combined—could also hold its own in the entertainment area against the popular games-only machines. Here, Jim Dramus, a master Ti programmer, is shown demonstrating his latest creation, Parsec - a fast action, high-resolution space game. with synthesized speech (a lemale Oriental voice with an Oxford-English accent) that goes beyond where the popular arcade games, Defender and Scramble, leave off, Other forthcoming game releases previewed at the show included Tunnels of Doom is fantasy adventure game with graphics), and Chisholm Trail (an innovative brand of Western maze excitement). Munch Man, TI Invaders, and Tombstone City: 21st Century were other arcade-style games that drew huge crowds of interested dealers, distributors, and chain-store buyers. The tremendous interest in TI's entertainment offerings was reflected in the regord amount of product literature and price sheets distributed at the information center.

INFORMATION CENTER



The TI-99/4A also enjoyed exposure at the National Computer Conference (NCC) in Houston, Although confined to part of the top level of the two-story TI display area, the crowds of showgoers found their way up there to see demonstrations of games, educational software, and a prototype IEEE-488 interface card linstalled in the Paripheral Expansion System) that was shown controlling a stack of sophisticated electronic test equipment, Edutronics/McGraw-Hill was also at CES demonstrating its 99/4A-based interactive video CAI delivery system with present offerings including Advanced Project Management, VSAM, Structured COBOL, and Pascal.



William J. Turner, Manager of TI's Consumer Products Group, is seen here at the CES demonstrating the type of aggressive salesmanship that over the last five months has secured for TI the largest U.S. retail distribution of any consumer computer. The subject of Turner's attention in this photo sequence is TI's new, attractive point-of-purchase display.



Ti's strong focus on educational software at CES included the introduction of TI LOGO II; the new Scott Foresman Division 1 and Reading Command Modules; plus the Addison-Wesley Computer Math Games, Milliken Math Series, and Scholastic Spelling Series; as well as the disk-based Minnesota Educational Computing Consortium (MECC) economics, math and science programs. By demonstrating that a single Home Computer could hold its own with any video game machine, while at the same time being clearly superior to any game machine or consumer computer in its educational capabilities, TI delivered a classic 1-2 punch that was squarely aimed at knocking out any contenders for the consumer electronics entertainment dollar.



The Home Computer wasn't the only TI product line receiving the close scrutiny of the electronics-sophisticated crowd attending CES. The long-awaited keystroke-programmable computer, TI-88, was finally introduced. Positioned as the first TI product that is part of a newthrust in portable computing, the user-prompting TI-88 system already includes a 3-lines-per-second thermal printer, audio cassette interface, and the ability to use snap-in Constant Memory. Modules (CMOS RAM) for program and data storage. Although TI's other stunning CES intro-

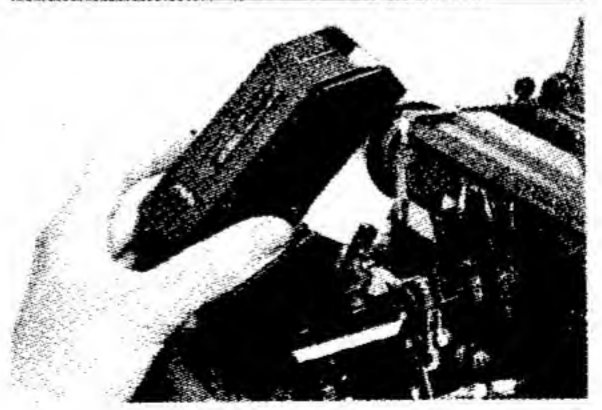
duction, the Magic Wand Speaking Reader, at first seems worlds apart from the TI-88 and 99/4A system, the "computer connection" in adaptable technology should soon be forth-coming. In much the same way that TI's advanced speech synthesis technology found its way into a low-cost, revolutionary Speak & Spell learning aid—founding a new industry in the process—the extremely rugged, low-cost, and tiny infrared optical scanning technology found in Magic Wand has the ability to decipher computer-readable information (into human speech, data, or programs) and replace the time-consuming process of committing material to silicon chips.

SMITH-CORONA® TP-I



The Smith-Corona TP-I text printer is a microprocessor controlled daisy wheel printer which delivers fully formed executive quality printout at a speed of 144 words per minute. The printer is a simple, low cost, and reliable unit which can be utilized with word processing systems, microcomputers, personal computers, small business systems, or in any environment which requires high quality printing. Its compact size and attractive packaging will allow it to blend into any environment.

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The printer is available with either a parallel or a serial data interface. It prints an 88 character ASCII set in either a 10 character per inch or 12 character per inch version. The 10 CPI model prints a 105 character line while the 12 CPI version expands the line length to 126 characters. Various fonts are available for each pitch and the printer will handle single sheets or forms.

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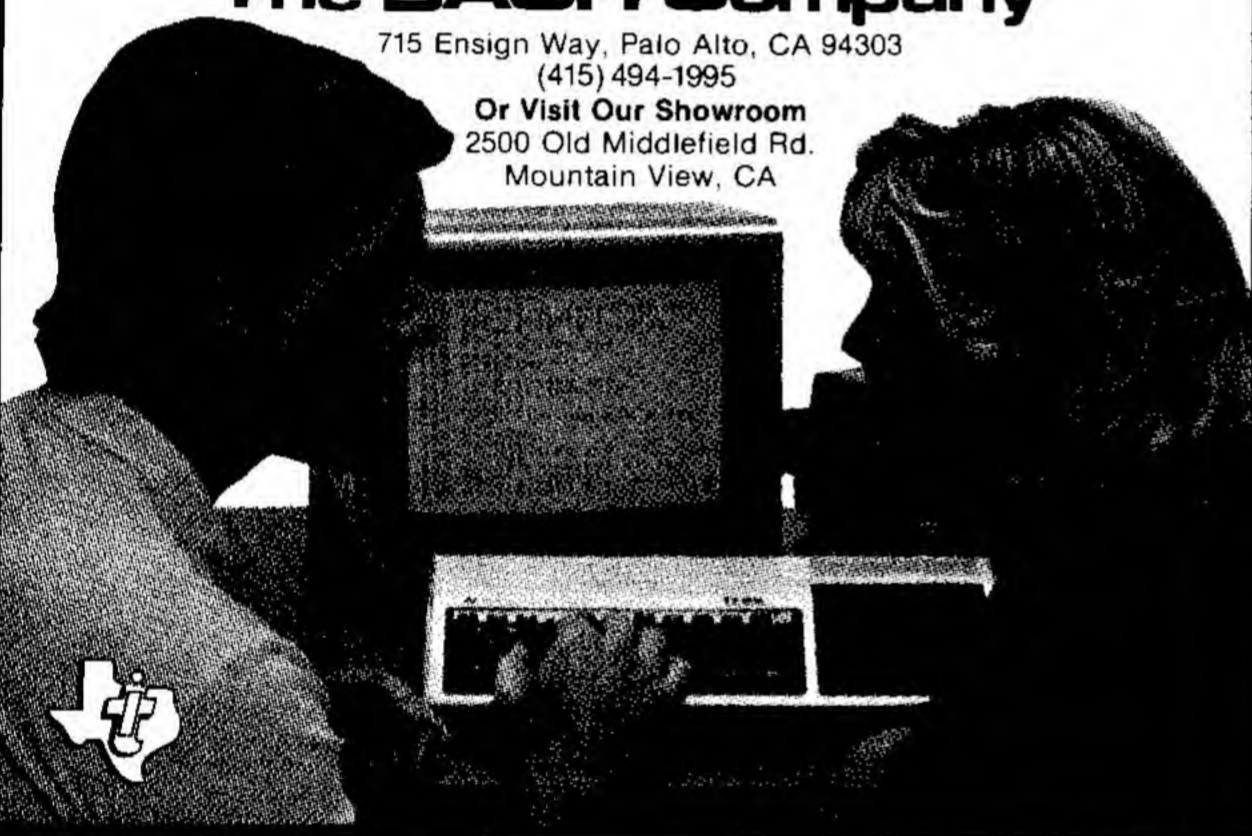
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Letters . . . from p. 7

sorting to be arranging in order, in this case smallest to largest. And it sounds like you are printing each process or "pass" of the sort routine and looking how the sort is at that stage. The program sorts completely before printing anything. I wonder if you inadvertently left out line 300.

300 IF SW=1 THEN 210

This means if at least one switch has been made, then reset the limit and pass through the numbers again.

I just typed in the program again as published, and it is correct, it does indeed sort.

By the way, you indicate sorting of nine digits is accomplished in approximately five reRUNs. The number of "passes" or times through the FOR-NEXT loop depends on what order the numbers are in originally. If they are already in order, one pass will be necessary. If they are in exactly opposite order, eight passes are needed. I guess the average for a random order could be five.

Regena has developed another sort routine that is more efficient for large

amounts of mixed-up numbers. Watch for it in a future issue.

Dear Sir:

Hallelujah! Finally a magazine for TI people. This is the best thing since soap! I just received all the issues from start to No. 4 and I love them all. I have not been able to put them down and find myself constantly picking them back up again and again . . . I have referred your magazine to a local dealer and he feels that he should be carrying your magazine so that's Step one.

Now for some suggestions:

1. On the programs you list in the magazines from now on, I think it would be helpful to include some word about if the program may use "CS1" for output as well as "DSK1."—so those of us poor people (who don't have disks) may use our cassettes.

2. Are BASF 5% inch floppies compatible with the TI controller? In your article on floppies, this drive wasn't mentioned.

3. In the book "Programming BASIC with the TI Home Computer" there are many programs which do not run properly. Would you please review the book for an article and fix the errors; you'll find them easily—they are the biggest problems and programs at the end of each chapter.

4. I would like to see more graphics programs that are pretty and exciting to watch.
5. What about real-time clock for the TI? Well for now, that's all my questions. Again your magazine is "boss" and Byte has nothing on you!

Greg O'Hara Fairbon, OH

As to the cassette option, Greg, we have offered it consistantly whenever possible. See, for example, Electronic Home Secretary, Interactive Forms Generator, Music Text Editor, and Spriter. By their very nature, some utility programs are impractical with cassette file operation (e.g., GRAPHTRAX), so we can only publish them with disk I/O.

The BASF disks can probably be made to work if the ones you get have a track-to-track access time of less than 20 ms. As you may have noticed, the 99'er Bookstore stopped carrying the McGraw-Hill book you mentioned (by H. D. Peckham) because of the many errors uncovered. Instead, we now only carry Introduction to TI BASIC. Watch an upcoming issue for corrections to the Peckham book.

Now that the Mini Memory is available, watch for those exciting graphics exhibitions a-la "TI LINES" demo. As for the real-time clock, I heartily agree that it's about time (excuse the pun!) we had one. Perhaps TI will let us publish the assembler code for the simulated analog clock residing in Mini RAM that was demonstrated recently at the CES...

Dear Sir:

As only a semi-proficient programmer, I have really enjoyed your magazine. By entering some of the games and other programs you offer, I have learned much about programming convention and am now able to create my own efficient programs.

One thing I would like to see is much more on the LOGO language. I am working with my 3 and 5 year-olds on LOGO and could use some hints as how to direct them without pushing—especially with the 3 year-old, who I am having to teach how to read and type.

Walter A. Elsaesser Jr. Spring, TX

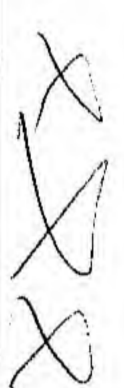
I'm glad you're getting so much benefit from the magazine, Walter. Yes, you can expect to see much more of this kind of LOGO material in our magazine-within-a magazine, LOGO Times. You might like to try out this issues's "Tower of Hanoi" puzzle/game with the children, and let us know how they respond.

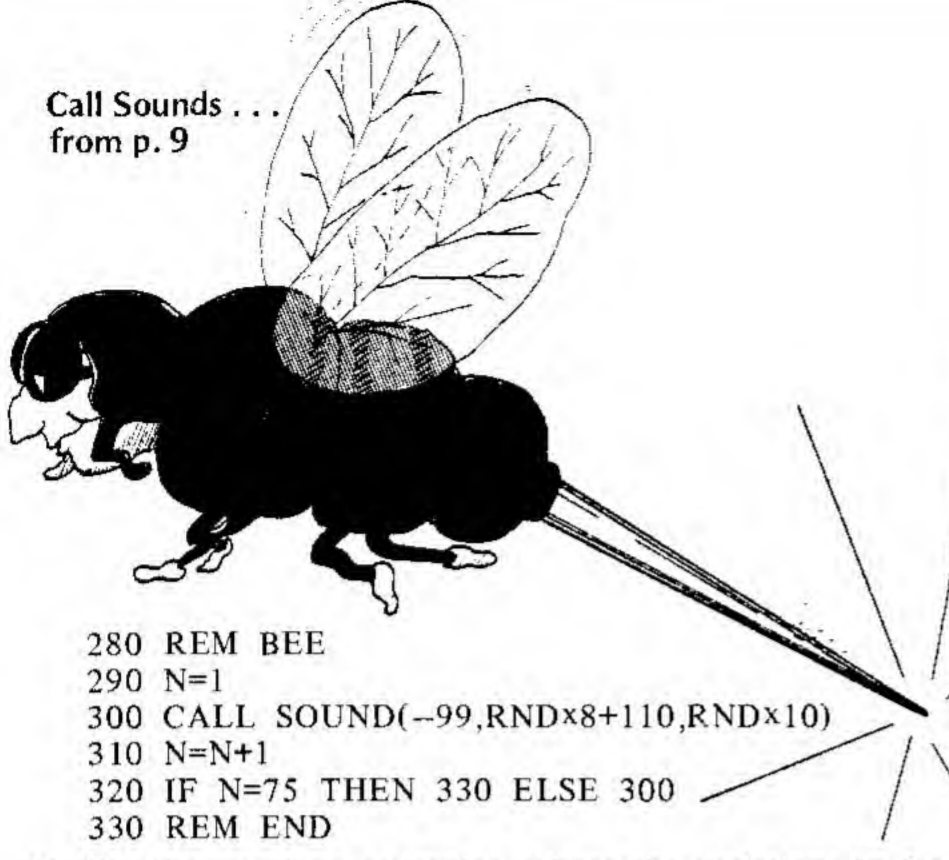
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Unlike the previous examples, where the variations in frequency and volume were obtained by using a FOR-NEXT loop, the variations in this case were obtained by using the RND statement. It is interesting to note that this routine will not sound the same in TI Extended BASIC—with the bee sounding very sluggish. This is one case in which TI BASIC runs faster than the Extended version.

For the next sound, imagine that you are tuning a short-wave radio receiver. The background static is simulated with noise type -8 and the random signal is simulated with frequency #3. The random volume on frequency #3 simulates varying signal levels with the noise volume formulated to be high when the signal level is low and vice versa.

340 REM SHORTWAVE RECEIVER

350 N=1

360 F=RND*15000+110

370 A=RND*30

380 CALL SOUND(-99,111,30,111,30,F,A,-8,30-A)

390 N=N+1

400 IF N=100 THEN 410 ELSE 360

410 REM END

Frequencies #1 and #2 are "do nothing frequencies," since their volumes are set to the minimum, and are inserted so the program will recognize frequency #3 from which noise type -8 is derived. The 111's therefore were picked for ease of inputing.

One character consists of a 22 millisecond (ms) start pulse, followed by a five bit code for the character, with each bit 22 ms long, and a 31 ms stop pulse. Line 440 generates the start pulse, which is always a space. The FOR-NEXT loop in lines 450-480 randomly generates a mark or space pulse for the five data bits, and line 490 generates the stop pulse, which is always a mark. Line 510 limits the number of characters generated to 29. Like the "bee" sound, this will not come out well in Extended BASIC. In general, data communications signals are easy to imitate because they are well defined by standards.

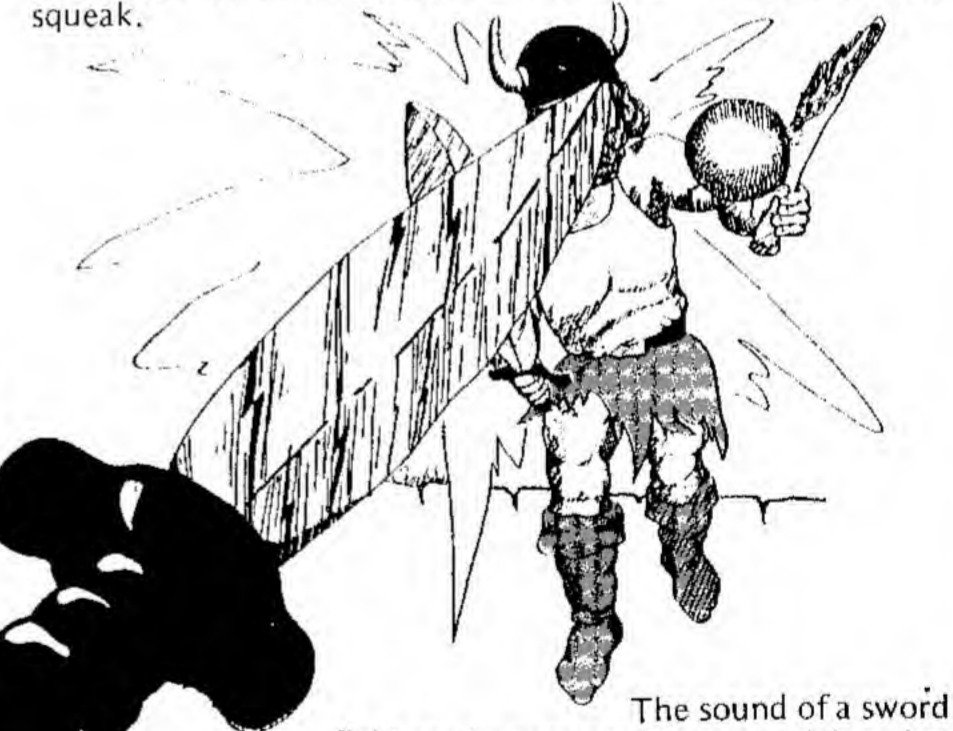
For a change of pace, try the following sound:

530 REM FOOTSTEPS 540 N=1 550 X=INT(RND*5) 560 IF X=2 THEN 620 570 CALL SOUND(5,-3,5) 580 CALL SOUND(30,-7,20) 590 CALL SOUND(500,-7,30) 600 N=N+1 610 IF N=30 THEN 640 ELSE 550 620 CALL SOUND(60,-7,20) 630 GOTO 590

The CALL SOUND on line 570 is the heel contacting the

640 REM END

floor, followed by the sole contact on line 580. The CALL SOUND on line 590 is the delay between steps. Lines 550, 560, and 620 add a shuffle about once in every 4 steps to make the footsteps sound a little more natural. Changing the noise type on line 580 from -7 to -5 will make the shoes squeak.



fight can be recreated by recognizing that the sword blade is a resonator like the door chimes, except that instead of being essentially free, it is clamped at the handle—thus creating overtones at different ratios than for the chime bars. Also, the amplitude decays faster, since the collision of the two blades would have a dampening effect.

650 REM SWORD FIGHT

660 N=1

670 FOR A=0 TO 30 STEP 15

680 CALL SOUND(-99,1000,A,3250,A,6750,A)

690 NEXT A

700 FOR D=1 TO RNDx200

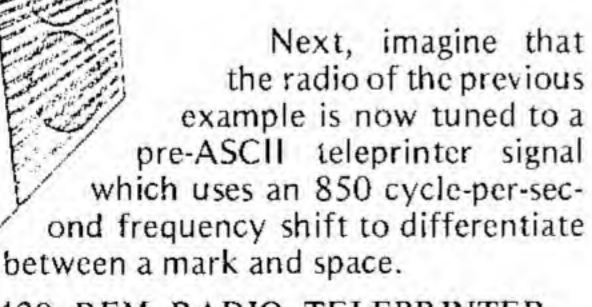
710 NEXT D

720 N=N+1

730 IF N=30 THEN 740 ELSE 670

740 REM END

Lines 700 and 710 add a random delay between sword clashes.



420 REM RADIO TELEPRINTER 430 N=1

440 CALL SOUND(22,2975,0) 450 FOR D=1 TO 5

460 S=850*INT(RND*2)

470 CALL SOUND(22,2125+S,0)

480 NEXT D

490 CALL SOUND(31,2125,0)

500 N=N+1

510 IF N=30 THEN 520 ELSE 440

520 REM END



TI-99/4

TI-99/4A

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For the final example, let us try to simulate the sound of an internal combustion engine starting, accelerating, and then decelerating to a stop.

750 REM ENGINE

760 FOR N=1 TO 8

770 CALL SOUND(60,220,8,-5,0)

780 CALL SOUND(60,220,8,-5,5)

790 NEXT N

800 CALL SOUND(80,220,8,-5,0) 810 FOR F=1000 TO 5000 STEP 20 820 CALL SOUND(-99,111,30,111,30,F,30,-8,0) 830 NEXT F 840 FOR F=4000 TO 800 STEP -50 850 CALL SOUND(-99,111,30,111,30,F,30,-8,0), 860 NEXT F 870 END Lines 760 through 800 simulate an electric starter motor. The accelerating and decelerating engine sound is made by sweeping noise -8 up and down in FOR-NEXT loops.

Now that you're convinced that your computer can produce a wide variety of sounds, you are probably wondering how one uses these sounds. If you are an adventure game programmer, suppose] that the player is confronted with a door with a knocker and a bell button. Wouldn't it be more interesting if the player heard the bell upon pressing the bell button-before getting the usual textual message? Or if you are dynamically simulating a race car, you could use line 820 in the engine sound example in a CALL KEY loop where the F parameter would depend on the accelerator pedal setting. The duration in the CALL SOUND would have to be increased if you are updating

other parameters in the loop-i.e., for the sound to be continuous.

One nice thing about sounds is that the listener will make up the visual image that fits, which is why the radio programs of years past were so effective. The bee sound, for instance, immediately conveys the situation, whereas a screenful of color graphics would be hard-pressed to evoke the same feeling. Thus, for the programmer of interactive fiction, sound should be a very effective way to make a story come alive. If you could collect enough sounds, you could even write a sound effects program where a given sound could be accessed on cue for stage plays.

Hopefully, this article has opened your ears to the soundmaking capabilities of your TI-99/4A, and has given you some insight on how to create and use your own sounds. So sound off!-and have fun doing it. [That's sound advice, indeed-Ed.

GARY KAPLAN: What does the Program Editor do?

CHERYL WHITELAW: I review computer programs for the 99'er Magazine to make sure they are in "publishable" form. As an editor, I add the 99'er standard heading, check the spelling, check for user-friendliness, and make sure the program can be run on both the TI-99/4 and TI-99/4A.

GK: What do you mean by "user-friendly?"

CW: We want all of our 99'er readers, not just the author of the program, to be able to use the programs we publish. check the instructions to see if they are clear, both easy to understand and easy to read. Some color combinations are harder to read on the 99/4A than on the 99/4. Also, printing on the 99/4A should be double-spaced if there is enough room on the screen.

Any information the user needs to INPUT can be a source of error, so the program needs to be specific in its prompts. If data needs to be entered, perhaps an example should be

given. If the user needs to press only one key from a multiple choice, a CALL KEY method is better than INPUT. The program should not crash on user input, so limits need to be

checked.

GK: How do you make sure the program can run on both the 99/4 and 99/4A?

CW: There are two main things I check for if a program has been originally written for the 99/4. One is memory; the TI-99/4A has 256 fewer bytes of Random Access Memory (RAM). I go through the program several times to make sure

that the user won't get a MEMORY FULL error. Sometimes | can go through a program completely with no problem, then choose an option to return to one section and get MEMORY FULL.

The other main difference between the two consoles is the split keyboard, which is used in many game programs. Some of the key codes

KEY statements are different. One example is that the ENTER key cannot be used with the split keyboard approach. Several of the keys toward the middle of the keyboard have different key codes than the 99/4 console.

GK: Are there problems with programs written for the 99/4A that are run on the 99/4?

CW: Yes-the 99/4 does not have the lower-case letters defined; this involves characters numbered from 96 through 122. Another problem 1 watch for is the use of the Q key. Q should not be used as the key to press for firing in a game, nor should it be used as a variable name in a program because it is too easy to accidentally press SHIFT Q and lose the program on the TI-99/4.

GK: What do you look for or test in game programs?

CW: A game program probably has the potential of the greatest number of users, so it has to be user friendly. (There's that phrase again-see how important it is!) The instructions need to be understandable. If the game is a standard parlor game, it should follow the standard rules. You wouldn't want to be playing a checkers game, for example, and suddenly have the computer make an illegal move. If the game involves

randomness, I'll play several times to make sure a pattern doesn't develop. Sometimes a RANDOMIZE statement at the beginning of the program does not provide sufficient randomness, and additional RANDOMIZE statements should be used just before each statement containing RND.

If the game involves skill and coordination, then speed is also a factor. In Extended BASIC I spend a lot of time testing the CALL COINC statement (sometimes testing different tolerances) to make sure hits are recorded realistically. If the program detects the fire button, but ten statements later checks to see if the object was hit, the delay could be

too frustrating for a person playing the game.

If the program requires using the arrow keys, I test to make sure the object moves correctly and also to see what happens if an incorrect key is accidentally pressed (is there a default value, is the key ignored, or does the program give errors?). I also check the graphics if a moving object approaches the edge of the screen—the object may wrap or it may stay at the edge. I have to make sure you don't get a BAD VALUE IN error. If the game displays a score, I also make sure it is calculated correctly.

GK: What about utility or data handling and file processing programs?

CW: I read the author's manuscript and make sure the program does what the author says it is supposed to do and really is a useful program. Probably the main

> thing in this type of program is how WITH easily the user can enter his information without making data entry errors.

> > GK: What do you check in technical programs?

CW: I get out my calculator and make sure the formulas are correct and consistent with the author's manuscript. Quite often the technical program will ask the user to INPUT numbers and then will return an an-

swer. The program should check the limits so there won't be problems with negative numbers, large numbers, or

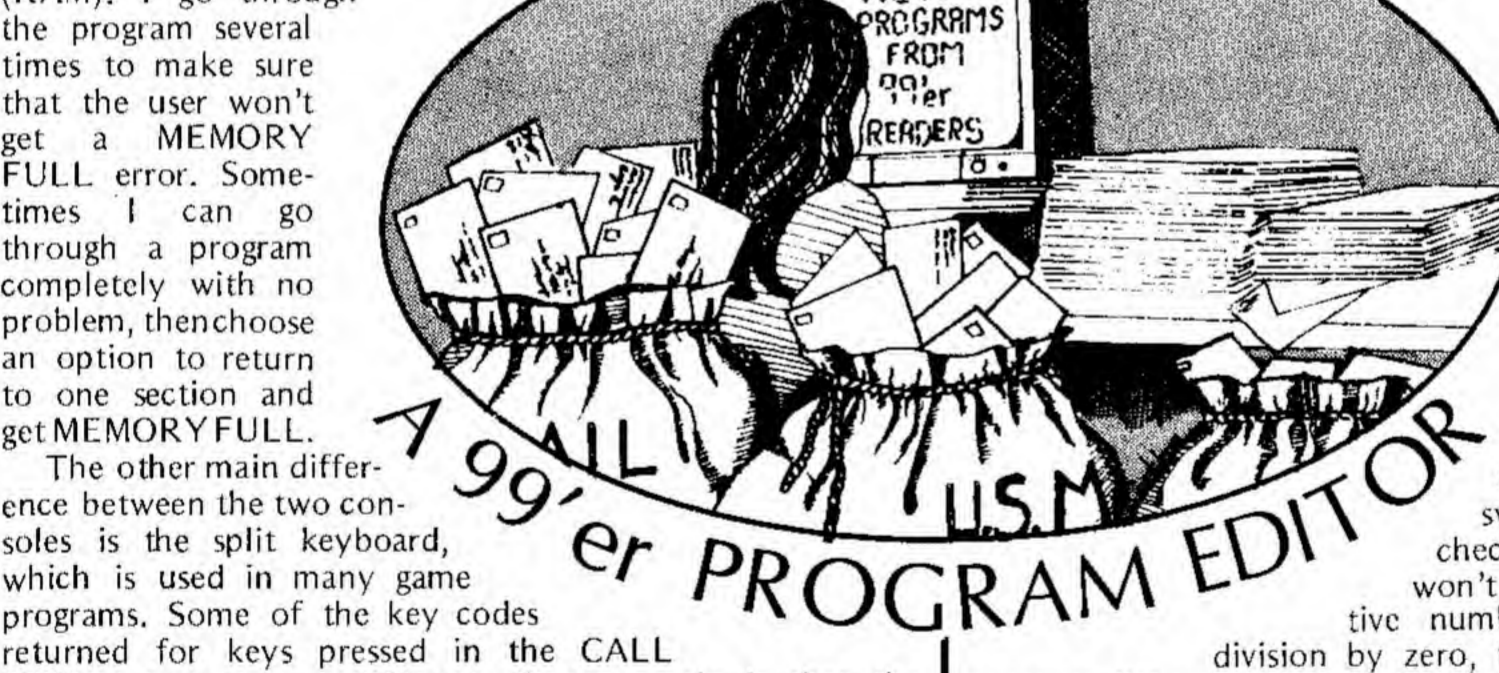
division by zero, for example. A technical program differs from a tutorial or game program because you can assume the person using the program is knowledgeable in the subject.

GK: You mentioned tutorials. Is there something in particular you check in educational programs?

CW: The first thing I do is pretend I do not know about the subject, then go through the program to see if it teaches in a logical, step-by-step process. An important consideration in educational programs is what happens if an incorrect answer is entered. Another thing to consider is that educational programs should be very friendly and non-intimidating. The programs should utilize the capability of this computer to combine text with graphics and sound to enhance the learning process.

GK: How much can you change a program submitted for publication?

CW: 99'er Magazine reserves the right to edit any program or article that is submitted for publication, and the terms are explained in the contract sent to the author; however, I try to change as little as possible. There are usually Continued on p. 20





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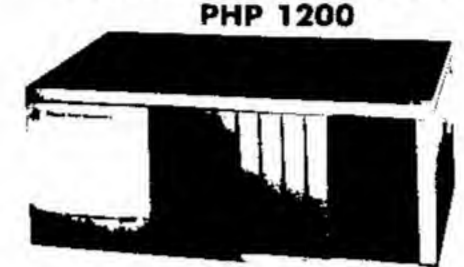
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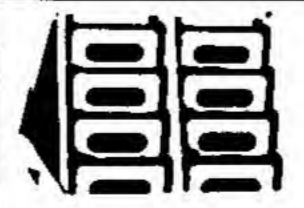
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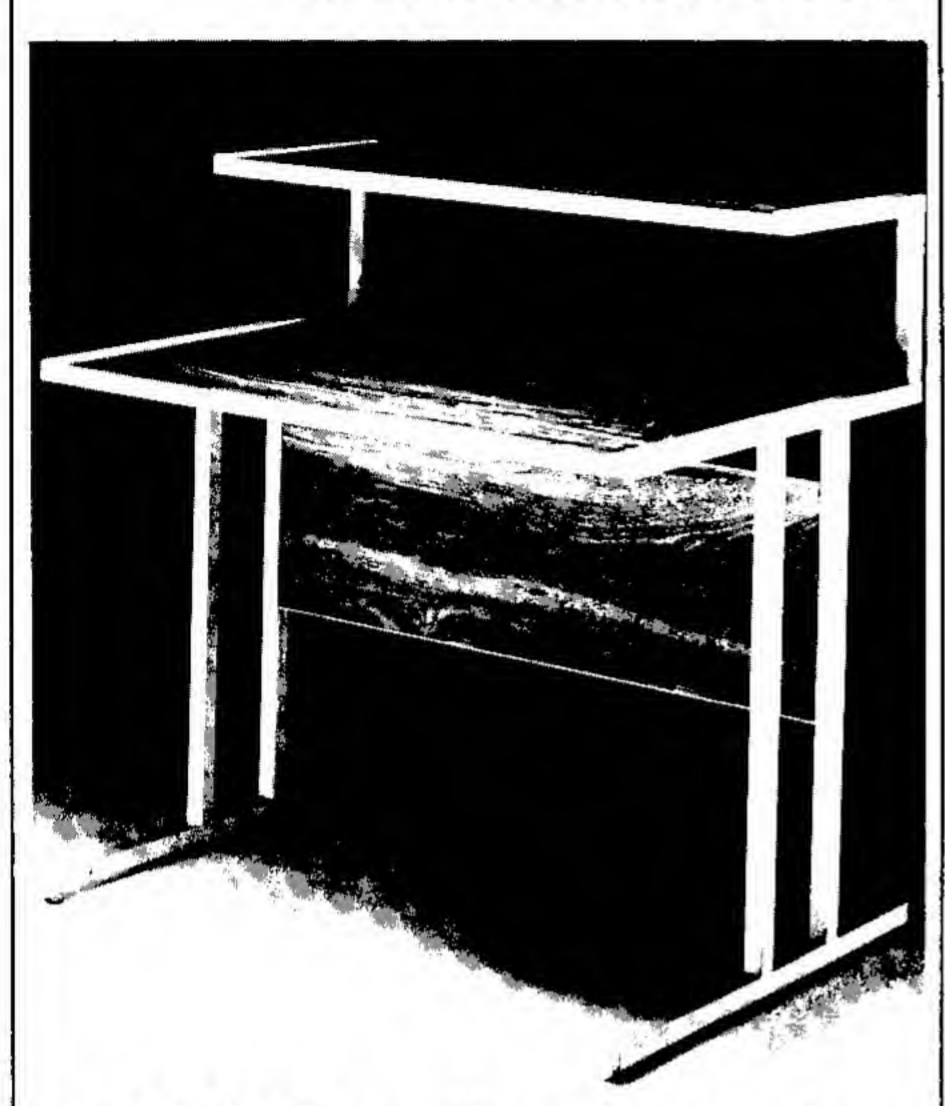


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Interview . . . from p. 18

several ways of programming to get the same result, and I try to preserve the author's style. Usually editing involves only a few lines. However, if I completely revamp a program or do major changes, you will see "Revised by C. Whitelaw" in the header remarks of the listing. Major changes are discussed with the author before the program is published.

GK: What are examples of programs that require major changes?

CW: One example is if there is a full-memory problem. Usually I have to sacrifice program documentation by deleting REMarks to save memory. I may have to change some of the logic to conserve memory. Another example is a program executing rather slowly because of inefficient or unnecessary loops, or because of using complicated logic when a simpler method will do. Sometimes I look at a program that seems to have a super idea but it simply won't run. I'll take a look at it anyway to try to find out how to make it run. Again, I try to preserve as much of the original program as possible, but the program isn't complete unless it can be run successfully.

GK: If the 99'er readers wish to submit or sell programs, what are some guidelines?

CW: Keep in mind that one of the 99'er Magazine's major objectives is to help its readers get the most out of their computers—to become computer literate, to improve programming skills, and to be able to use their computers in a variety of ways. If the program has an interesting programming technique or unique graphics, it would be a good program to publish. If there is a use for the computer that would benefit the general public and save hours of tedious work for someone, it could be published. If the program can be easily adapted for a multitude of uses or if it contains a routine that could be incorporated into other programs, it would be worthwhile.

If you like to program games, remember there are many other people that like to program games, and the competition is stiffer. Therefore, your game must use unique graphics, be speedy and exciting, or captivate your user with a new idea. With the greater capabilities of Extended BASIC, more games will be written in Extended BASIC, but we still especially need good games written in TI BASIC—the language resident in the console.

Please include a comprehensive write-up that describes the program, what it does, how to use it, and any special features. I also like you to include a line number explanation of the program so I won't have to spend hours to figure it out. The line explanation is important to our readers who are learning new programming techniques with each program.

GK: Have you got some hints on how to "bug-proof" a program?

CW: One of the best things to do is to have somebody who did not help write the program use the program. Ask a friend or spouse or neighbor to run your program. Watch the reactions and typical responses. Remember that if your program is published, you can't actually be with the people who are running the program to explain each step—all the information must be contained in the program or the accompanying article. Be sure to test the limits of all parameters and what happens if something is input incorrectly.

GK: Okay. Now suppose the program has been published. What are some suggestions you can give the readers who are keying in programs?

CW: First read the article. You have heard the phrase, "When all else fails, read the instructions." The article will tell what the program is supposed to do and what the rules are for playing the game or how to enter information. The article will also tell you what keys to press to cause a certain result. I also recommend using an index card under the lines as you type, so you won't get mixed up. Sometimes the

coding looks similar and you could skip a few lines. About every ten lines look at the screen to compare your work with the magazine listing. Keep in mind that it's a good idea to SAVE your work every so often so you don't lose the whole program on an accidental power failure, SHIFT Q, or FUNCTION +. When you are SAVEing progressively larger chunks, turn the tape over, rewind, and record over the lines that were previously there.

GK: What if the program is keyed-in, but will not RUN without errors?

CW: My job is to make sure the program works before it is published. An editor frequently has bad dreams that he or she will inadvertently publish the wrong version of a program; however, that is an unlikely, rare occurence. PLEASE do not call the editor or the author without first scrutinizing your version—and then, it's always better to write. Editors cannot be expected to remember what each line does in hundreds of programs and be able to tell you instantly in a hurried phone call. Some basic ideas of what to look for if you run into errors, include things like:

DATA statements. Check the numbers and the commas. A mis-typed number is the most common type of mistake made in keying-in a program. Since DATA statements have

lots of numbers, check them carefully.

Check line numbers in ON GOTO and ON GOSUB statements. Do not try to second-guess the author; sometimes some of the numbers in the series will be the same. That means more than one choice can initially go to the same routine.

Compare line numbers on similar coding patterns. Your eyes may have slipped down a few lines if two lines or groups of lines look similar. Do not leave out REM statements. I understand some people leave them out when typing in a program, but the author may GOTO that statement number. (By the way, authors should never GOTO a REMark.)

Check FOR-NEXT loops. Each FOR statement needs a matching NEXT statement with the same loop counter.

Loops may be nested.

Read the program Explanation. If you know which piece of logic is causing the problem, you can pinpoint which lines are involved.

Try "brute force." RUN the program and just check each line that causes the program to stop. LIST the line to see if it contains a syntax error. If the statement looks okay, PRINT any variables that may affect a function or parameter in that line, then you can trace the logic leading up to that line to try to find the error.

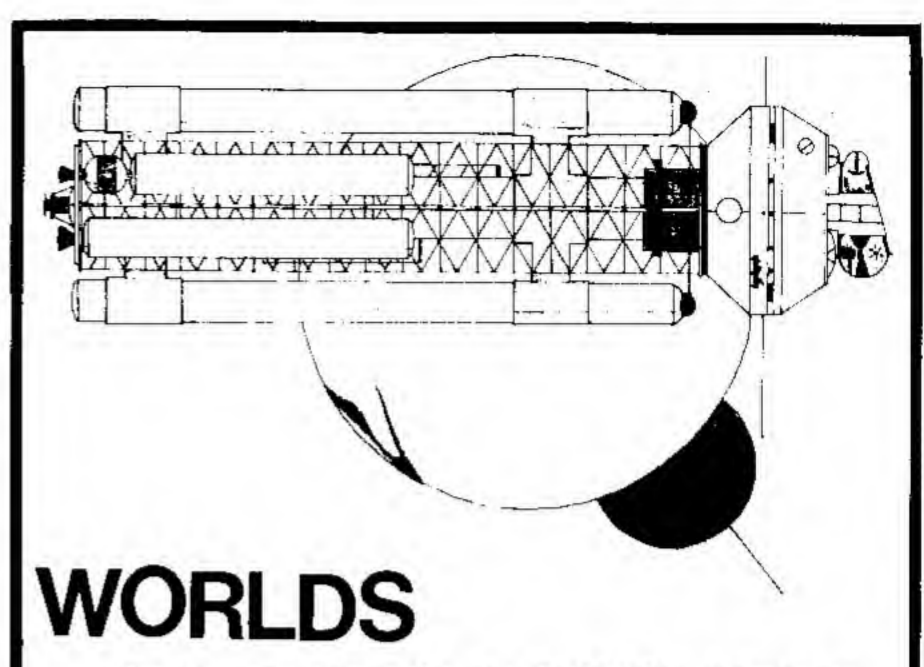
Don't give up. One advantage of keying in your own programs is that you learn programming in the process. You can get many ideas from other people's programs to incorporate in your own programs.

GK: Any final comments?

CW: Yes. The quality of the programs available for the Texas Instruments Home Computer is definitely improving. First, there are more computers out and therefore more people programming; and second, those who have had their computers for some time are learning new techniques and refining other techniques so their programs are even more efficient. People are realizing how powerful TI BASIC and Extended BASIC are, and are experimenting in many areas. 99'er Magazine would like to continue to publish good programs that all users can enjoy and benefit from, and offer programming techniques for both beginning programmers as well as the more experienced ones. We want our readers to be happy with their computers, enjoy using them in a variety of applications, and take full advantage of the TI capabilities.

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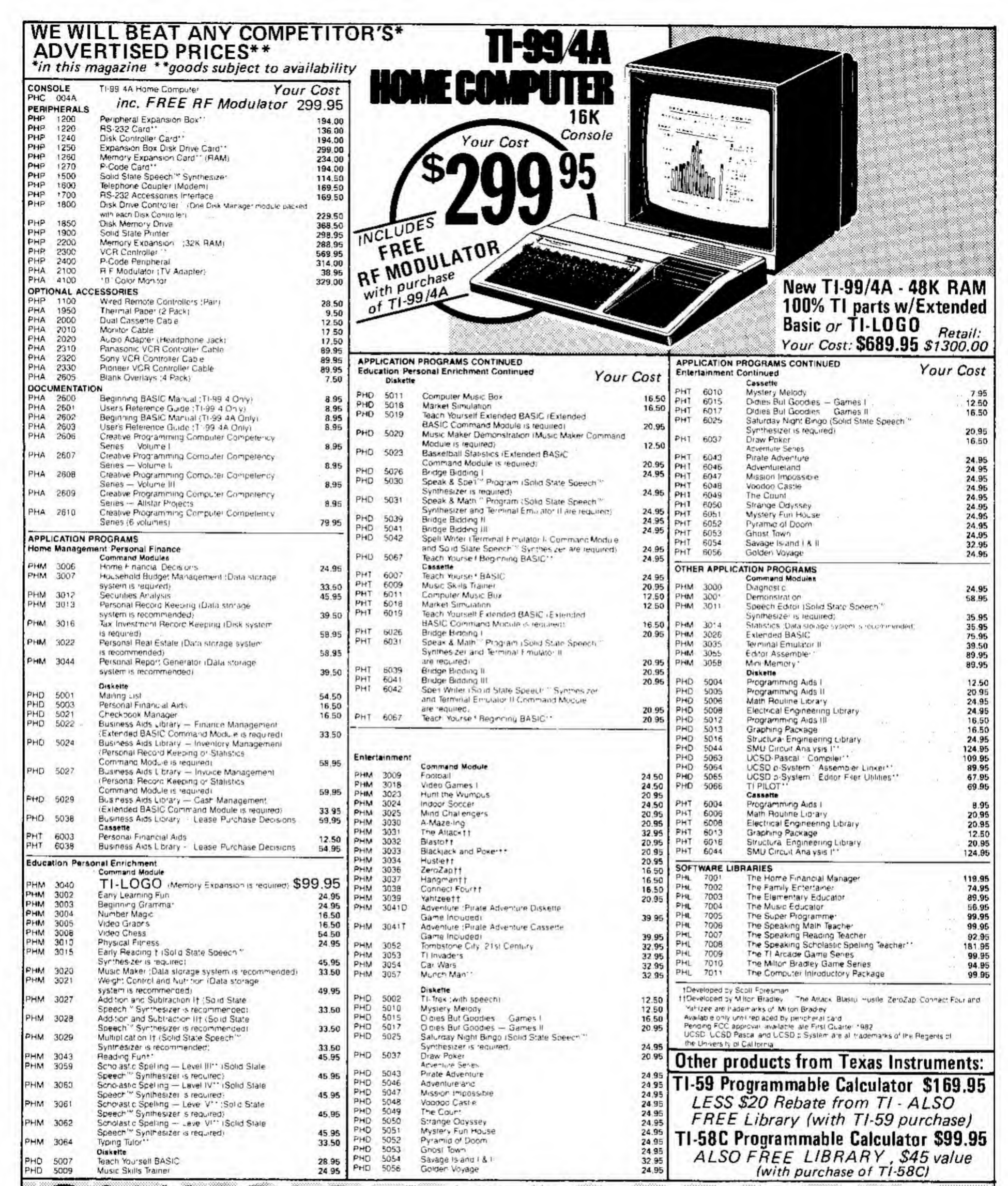


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By Lawrence R. De Rusha, Jr.

International Home Computer Users' Association (ICA) P. O. Box 371 Rancho Santa Fe, CA 92067

hen I first purchased my 99/4, was glad to have the plug-in modules from Texas Instruments. I could play football or do my household budget without having to learn programming or how to load a program from cassette or disk. This, I was sure, was a "user-friendly" system. Later, I decided to experiment with TI BASIC. After completing my first program, I experienced a great sense of accomplishment. But when I decided to tackle the conversion of a motionpicture budget system into a program for the 99/4, BASIC wasn't basic anymore

I called the local store where I purchased the system, and the best advice given me was to join the local users' group. And, as it turned out, the best place to learn about the system was indeed a local users' group.

Now, as the President of a users' group, I watch new members join with some of the same expectations that I once had. The local group is the best all-around place for new users and for experienced hackers to communicate.

Judging from the mail received at ICA, there are many owners who are interested in starting a local users' group. Therefore, Part I of this series is designed to answer some of the most frequently asked questions about starting such a group. Part 2 will answer questions most often asked about keeping the group running smoothly.

When personal computers were sold almost exclusively as kits, local users' groups sprang up for several reasons: First, an individual with a recently acquired kit could get first-hand aid from other kit owners and builders. Second, many of these first computer users were hardware experimenters, and joining a group meant getting new ideas on modifying the computer, and

of new PC board designs.

Some of the users' groups today still remain hardware experimenters' clubs. Now, however, many new ones are forming that include the neophyte computer users. Their needs have created users' groups centered around the brand of computer purchased. At the group meetings, they can hear of problems other people have had, gain early news on new products for the system, learn programming, exchange programs, and generally socialize with others of common interests.

Today, there are more than 25 TI groups around the world. More are surfacing every month, attesting to the

growth of the TJ-99/4A.

Be prepared! Remember the scout motto? If you're planning to start a users' group, be prepared to spend time and energy and to be frustrated occasionally. You may want to outline a plan of action and determine how much time it will take and how much help you will need.

The following are questions most asked about starting a local users' group:

What is the book way for me to let other TI owners know that I am starting a new group?

Post a notice at all of the local TI dealers in your area." Notify other computer stores and dealers in the area, even if they do not carry the TI-99/4A system. Notices can be posted on bulletin boards at local shopping centers. This may catch the eye of the new TI owner who hasn't begun to frequent the local dealer. Remember, the TI user generally is not a computer hobbiest, but merely a new computer user.

Next, notify the local media: radio stations, local papers, even local television stations. Send your notice in care of the community bulletin board or public service director. Be sure you give them details on how the potential members can contact you. Campus newspapers and company newsletters are also solid areas to pursue for potential contact with TI users.

Be sure to contact organizations that can assist you. The TI User's Newsletter, 99'er Magazine, ICA Update Newsletter, 99/4 Users of America Newsletter, and the International 99/4 Users' Group Newsletter are all valuable sources for help in publicizing your intentions.

Where can we find a place to meet?

While you're a small group, meeting at someone's home will be suitable. As you grow, you may want to try the local TI dealer. Again, you may outgrow this space, at which time you should try for community rooms at shopping centers or chain stores. Local banks also may have meeting rooms available:

It is important that your group be able to meet at the same time and in the same place each month. There are several reasons for this. First, it eliminates an undue hardship on officers to notify everyone of the time, place and directions to the new meeting facility. It also eliminates constantly having to search out a new meeting room. Further, it makes it easier to recommend the club if people know when and where your meeting is without having to look it up.

Why do we need bylaws and organization plans?

If your group is small and you are sure your group's interests can be served adequately with an informal structure, there is no compelling reason to structure the club.

If you have more than seven or eight members, however, you may find it necessary to collect dues (for a newsletter, notices or meetings, etc.) and to assign group responsibilities to members. At this point, you should set down your bylaws. They can be simple or very complete, but these rules will govern the operation of the group.

In Part 2 of this series, I will answer some frequently asked questions about running a users' group—for example, setting up a software exchange, speakers programs, equipment swaps, volunteer programs, and producing a newsletter.







A Speech Vocabulary Expansion Aid

By David G. Brader Technical Editor

ERBOSE is a program that was written in an evolutionary manner. One thing just lead to another. The story goes something like this . . .

One day I decided to make a program to speak a simple sentence. After all, the TI Speech Synthesizer sits there all the time, it must have something to say . . . Well anyway, I came up with a simple sentence (don't remember what it was now). The program was entered and run.

Wow-Almost half of the words in the sentence were not in the resident vocabulary! It was clearly time for me to read the manual that came with the unit. Surprise. I found it had a vocabulary limited to three or four hundred words. That was not enough for me. Further research was definitely called for . . .

Reading the TI Extended BASIC manual, I found a program on page 206 that allowed adding standard suffixes to resident vocabulary words (i.e., ed, ing, s). After playing with this "suffix" program awhile, I realized it would be possible to "concatenate" two resident vocabulary words to produce a totally new word (i.e., therefore, meanwhile, or update). I wrote a routine to do this. Once this concatenation routine was working, it seemed like a speech tool starting to evolve.

It would be nice, I thought, to have the results of the concatenation routine printed in the form of data statements. could then write these data statements (that contain the new word's speech data) into other programs that needed to speak the new word. So next, I generated a routine to do this, and added it to the concatenation routine.

All of these routines, including a method of building a vocabulary file on disk, were combined into a nice, neat, simple-to-use program. The result is Listing #4. As you can see from the

listing, I originally called the program "WORD BUILDER." When I decided to write an article on it, however, the name seemed too mundane. So in a fit of cleverness, I renamed the program "VERBOSE." My wife and other friends just shook their heads and groaned . . .

A TV picture is worth a thousand words right? Well, perhaps not quite, so I have combined some text with screen images to guide you through the operation of VERBOSE. Before you start the VERBOSE program, make sure you have either the TI Extended BASIC or TI Speech Editor Command Module plugged in. VERBOSE uses the SPGET and SAY subroutines that are available in these modules. OK, now you're ready to load VERBOSE and type RUN...

+++ WORD BUILDER+++ ENTER NUMBER OF YOUR CHOICE

- 1 JOIN TWO WORDS
- 2 PRINT SPEECH DATA
- 3 STORE NEW WORD ON DISK
- 4 EXIT

Here we are at the main menu screen. Let's create a new word by joining two words. The new word that ? we will generate will be REWRITE and will be made from vocabulary words READ and RIGHT. Enter 1 and press the ENTER key.

ENTER FIRST WORD TO JOIN

We are asked for the first word that will be used in the joining, ENTER READ and press ENTER.

ENTER SECOND WORD TO JOIN

Now enter the word RIGHT and press ENTER.

ENTER THE SPELLING OF THE **NEW WORD**

Type in REWRITE and then press ENTER.

TRUNCATE HOW MANY BYTES?

OK, don't panic here! VERBOSE just wants to know how much of the first word (READ) to truncate before it combines it with the second word (RIGHT). We don't know how much, so we make a wild guess of, say, 34. What we want is to truncate the AD from READ and combine that sound with RIGHT. As soon as you press ENTER this time, the TI-99/4A will say the new word for you . . .

SAY AGAIN? (Y OR N)

Here you can answer the question with Y as many times as you like to check the sound of the new word. After hearing enough of it, enter N.

SAY AGAIN? (Y OR N)N

- 1 CHANGE SOME MORE
- 2 BACK TO MAIN MENU

I don't think the new word sounded quite right so enter "1" and press ENTER.

TRUCATE HOW MANY BYTES?

This time enter "55" bytes and press ENTER.

Listen to the word as many times as you like. As for me, it sounds close enough to use. When you are satisfied, return to the main menu.

Continued on p. 28

99'er Magazine Volume 1, No. 6 25

COLOR MAPPING

By Dr. Borden D. Dent

Professor of Geography and Cartography at Georgia State University.

ne of the principal features of the new technology exhibited by low-cost home computers is their graphic capabilities. But an often overlooked potential of these small computers' graphic capabilities is in the area of mapping-especially statistical mapping. Statistical mapping is not new; cartographers have used the methods described in this article for decades, and sophisticated mapping programs that run on large mainframe computers have been available (from Harvard University and elsewhere) for a number of years. Their application for the small computer field, however, especially in the classroom setting, should be further explored and documented.

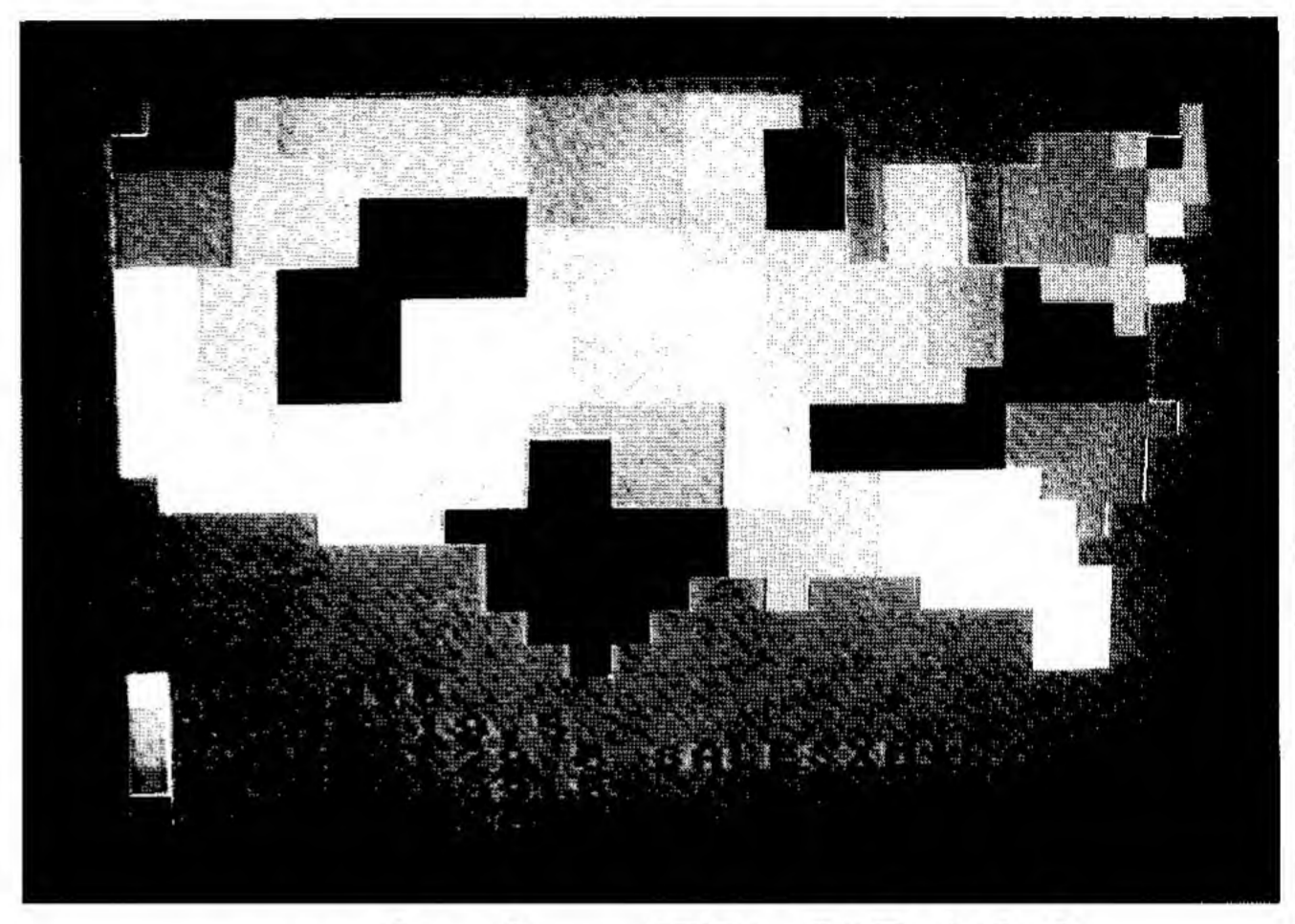
The program described in this article, "United States Choropleth Map," was written for the TI-99/4. No peripherals are needed, except for a cassette recorder to store the program. Therefore, anyone with the console can get started immediately and experience the excitement of computer mapping. The program should benefit a large number of users: For example, classroom teachers, from the upper elementary grades through college classrooms in geography, can utilize it; sales and marketing managers, and others interested in the spatial distribution of goods and services may also find it especially useful; and political scientists can easily see national election results displayed almost instantaneously.

Choropleth Mapping

Simply defined, choropleth mapping has been likened to a spatial table. Enumeration units, which can be census tracts, counties, states, or other small area "geography" are symbolized by different area patterns depending on the values they represent. Typically, the original data are divided into a number of data classes (map classes). The individual enumeration units will be symbolized according to the map class into which their data value falls. The reason for the classing is that it is usually impractical, or not feasible, to apply an area pattern for each data value.

Classing, of course, is similar to a sieve; individual values "fall" into each

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and the TI-99/4A

group depending on the class limits. This results in a generalization, and the final map is a simplification of the original data. Nonetheless, choropleth mapping has a number of advantages over a simple table of values. It provides a third, or spatial dimension to a rather dull list of values in tabular format. In the bibliography, I've listed several good books that discuss the methods and rationale of this form of mapping.

Symbolization on choropleth maps takes on several different forms. In the case of black and white mapping, the enumeration units are symbolized by area patterns to differentiate each class from all others. Also often used are different shades of grey, ranging from white to black. Color symbolization includes two kinds: (1) different hues (such as green, red, blue, etc.) for the various classes, or (2) different values (shades) of the same color. The present program uses the second method.

Main Features of the Program

Figure 1 illustrates the main components of the program's logic, and Figure 2 lists the most important variables. I wrote the program with flexibility in mind: new subroutines can be incorporated as different versions are developed. Lines 10 to 410 of the program are used for an opening screen, displaying the program name.

The first section, Program Instructions, provides the option list and incorporates directions for data input. The input from the keyboard. (You may wish to add program statements to read

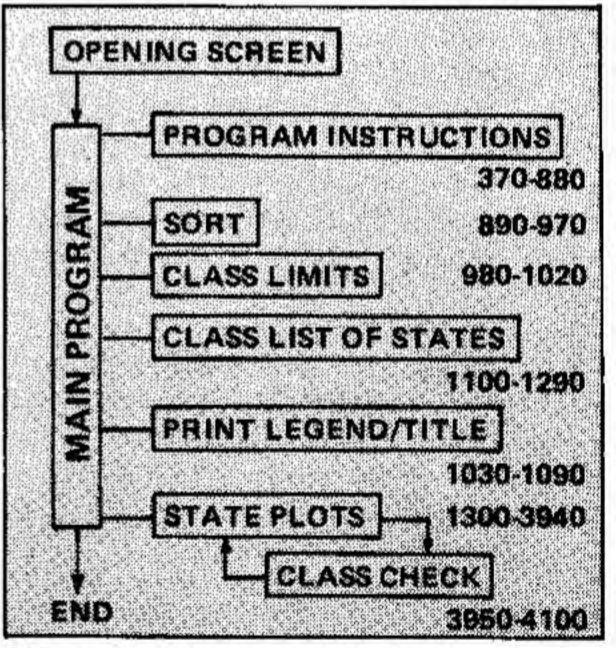


Figure 1 - Main program logic, showing subroutines, of United States Choropleth Map.

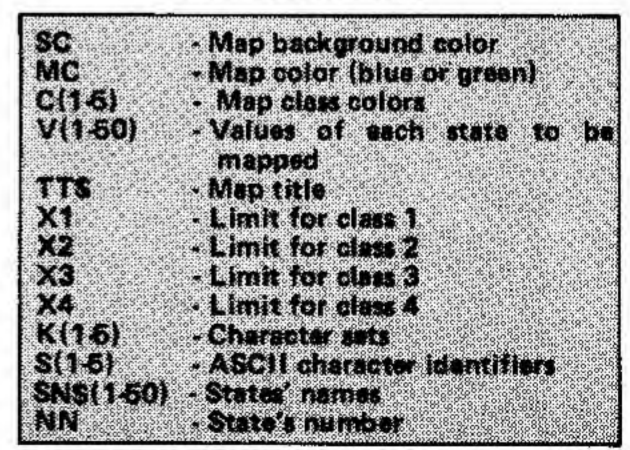


Figure 2 - Principle variables used in mapping program.

data from a file system.) The data is input by entering the values to be mapped for each state, by alphabetical ordering of the states.

After the data is entered, the main program directs the flow to a simple bubble sort subroutine, where the data values are sorted into ascending order. The data values are then classed, and the class limits are selected in the Class Limits section. There are a number of ways in which data may be classed. This program will class the data values into "quintiles"—that is, into five classes having the same number of values in each class. As the data set has been arrayed in ascending order, the values of the class limits is rather easily computed.

Program flow is next directed to printing. With the TI-99/4 and the Basic language supplied with the standard computer, printed ASCII characters must be displayed before the color graphic blocks are called on the screen. If not, scrolling will move the color graphics off the screen. The Print Legend and Title subroutine displays the classed values and user-chosen title on the lower portion of the screen.

State Plots is next. Each state is assigned an ordinal number based on its alphabetical rank (1-50). As each state is encountered, flow is directed to a subroutine, Class Check, in which the state's ordinal number is used to determine which color the state should be.

Outlines of the states are not variable, but, of course, the color (symbolization) varies depending on which class each state falls. Flow continues until each state has been displayed on the screen. A color graphic block is displayed adjacent to the printed legend values at the bottom of the screen. The program ends with a GO TO statement; the screen will display the map until the user presses SHIFT C or FCTN = to BREAK the program.

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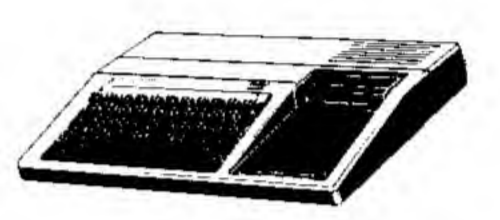
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Verbose . . . from p. 25

+++ WORD BUILDER +++ ENTER NUMBER OF YOUR CHOICE

- 1 JOIN TWO WORDS
- 2 PRINT SPEECH DATA
- 3 STORE NEW WORD ON DISK
- 4 EXIT

Here we are back at the ranch. Let's print the data for our new word by selecting Option 2. Don't forget to press ENTER. I'm not going to remind you about that anymore 'cause you've got the ENTER key down pat . . .

ENTER THE WORD WHOSE DATA YOU WANT TO PRINT --

After you enter REWRITE and press the you-know-what, the printer will output what you see in Listing #1. It didn't work? Well your printer must be set up differently from mine. Go to Listing #4 and modify line 870 of VERBOSE (the OPEN statement for the printer) to match your setup. If you don't have a printer, delete lines 870 and 1070. Also modify lines 940, 950, 990 and 1060 by deleting the "#1:" of each print statement. Now, instead of going to the printer, everything will go to the screen of the TI-99/4A. The last change is to enter this line:

1070 INPUT F\$

Now it will all stay on the screen (so you can copy it on paper) until you press ENTER.

For those of you that got here without problems, let's go on; the others can catch up later

Look over Listing #2. This is a sample TI BASIC program that shows how the data statements for VERBOSE can be used. You will note the data statements for the word REWRITE are entered in lines 360-490 of Listing #2. Lines 280-330 build the string "E\$" which will cause REWRITE to be spoken. The FOR-NEXT loop here is terminated when the last byte is read. This number (133) was the number of bytes printed out for REWRITE by VERBOSE. The subroutines SAY and SPGET are explained in the speech synthesizer manual.

+++ WORD BUILDER +++ **ENTER NUMBER OF YOUR CHOICE**

- 1 JOIN TWO WORDS
- 2 PRINT SPEECH DATA
- 3 STORE NEW WORD ON DISK
- 4 EXIT

300

300

300

650

It is very tiring to enter all those data statements of the previous sample program. For those of you with a disk sys-

tem, an easier method of saving and using words from VERBOSE is available with Option #3. Go ahead and select it now.

PUT THE DISK WITH "WORDS" FILE IN DRIVE ONE. PRESS ENTER WHEN READY

The disk that you wish to keep your new vocabulary words on should now be placed in disk drive number 1. The words that will be saved will be appended to a file called WORDS on this diskette. See line 1160 of Listing #4 for the OPEN statement for this file.

PUT THE DISK WITH "WORDS" FILE IN DRIVE ONE. PRESS ENTER WHEN READY **ENTER THE WORD WHOSE DATA** YOU WANT TO SAVE --

the word REWRITE Enter save. The disk drive will run and then VERBOSE will return to its main menu. Use this option to save a few more words that you choose. Then run the Spelling Test Game in Listing #3 using the resultant WORDS file.

The Spelling Test Game program will accept up to 20 words for the WORDS file. It then speaks each word, checks the spelling that is input, and keeps score. Any children in your home should find it useful for spelling drill.

Study Listing #3 and notice lines 230-270. The WORDS file has a pair of strings for each word saved. The first string contains the spelling of the word. The second string contains the actual speech data.

As mentioned earlier, the program listing for VERBOSE is listing #4.

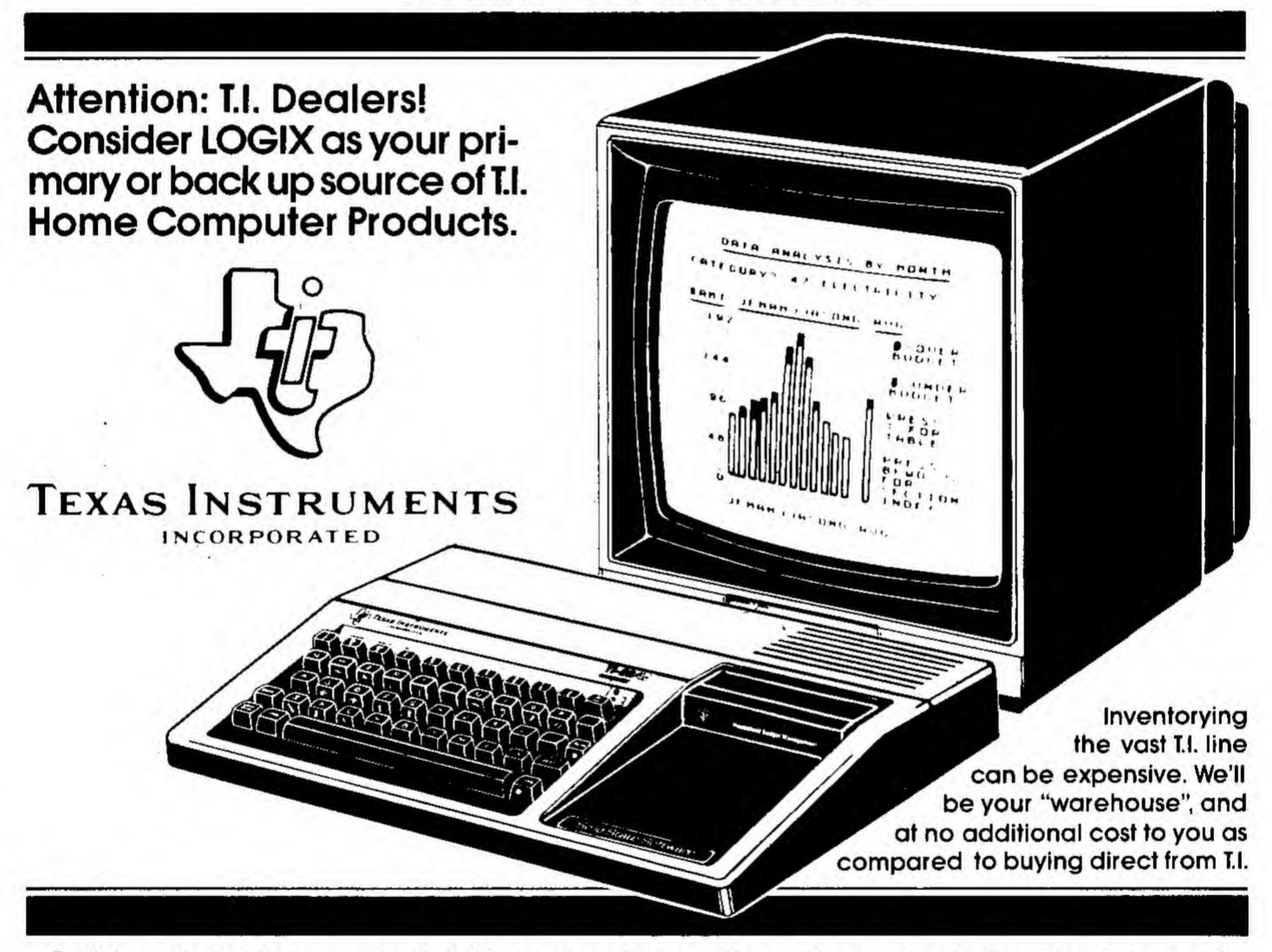
A final note of caution:

Once you start that TI-99/4A talking, BEWARE—you may have trouble getting a word in edgewise . . .

97 er

Listing 1 100 REM +++++++++++++++ 110 REM + SPEAK-- "THIS 120 REM + PROGRAM HAD A 130 REM + REWRITE." 140 REM + 160 REM +THIS SAMPLE SHOWS+ 170 REM +HOW THE OUTPUT OF+ 180 REM +"VERBOSE" IS USED+ 190 REM +IN TI BASIC.... 200 REM + 210 REM + 220 REM ++++++++++++++++ 230 REM 240 CALL SPGET ("THIS", As) 250 CALL SPGET ("PROGRAM", B#) 260 CALL SPGET ("HAD", C\$) 270 CALL SPGET ("A", D\$) 280 RESTURE 360 290 E\$#"" 300 FOR I=1 TO 133 310 READ X 320 ES-ES&CHR\$ (X) 330 NEXT 1 340 CALL SAY ("", A\$, "", B\$, "", C\$, "", D\$, "", E\$) 350 REM ## REWRITE ## 360 DATA 76,0,42,161,19,49,92,60,149,149 370 DATA 78,86,51,117,147,223,26,61,196,197 380 DATA 69,253,170,93,103,231,176,108,167,10 390 DATA 158,83,211,151,156,188,40,21,157,106 400 DATA 180, 178, 42, 89, 125, 96, 0, 85, 162, 101 410 DATA 33,221,57,28,139,154,142,144,176,116 420 DATA 172,106,58,92,162,67,137,105,248,82 430 DATA 142,49,39,169,209,7,179,84,220,175 Continued on p. 56

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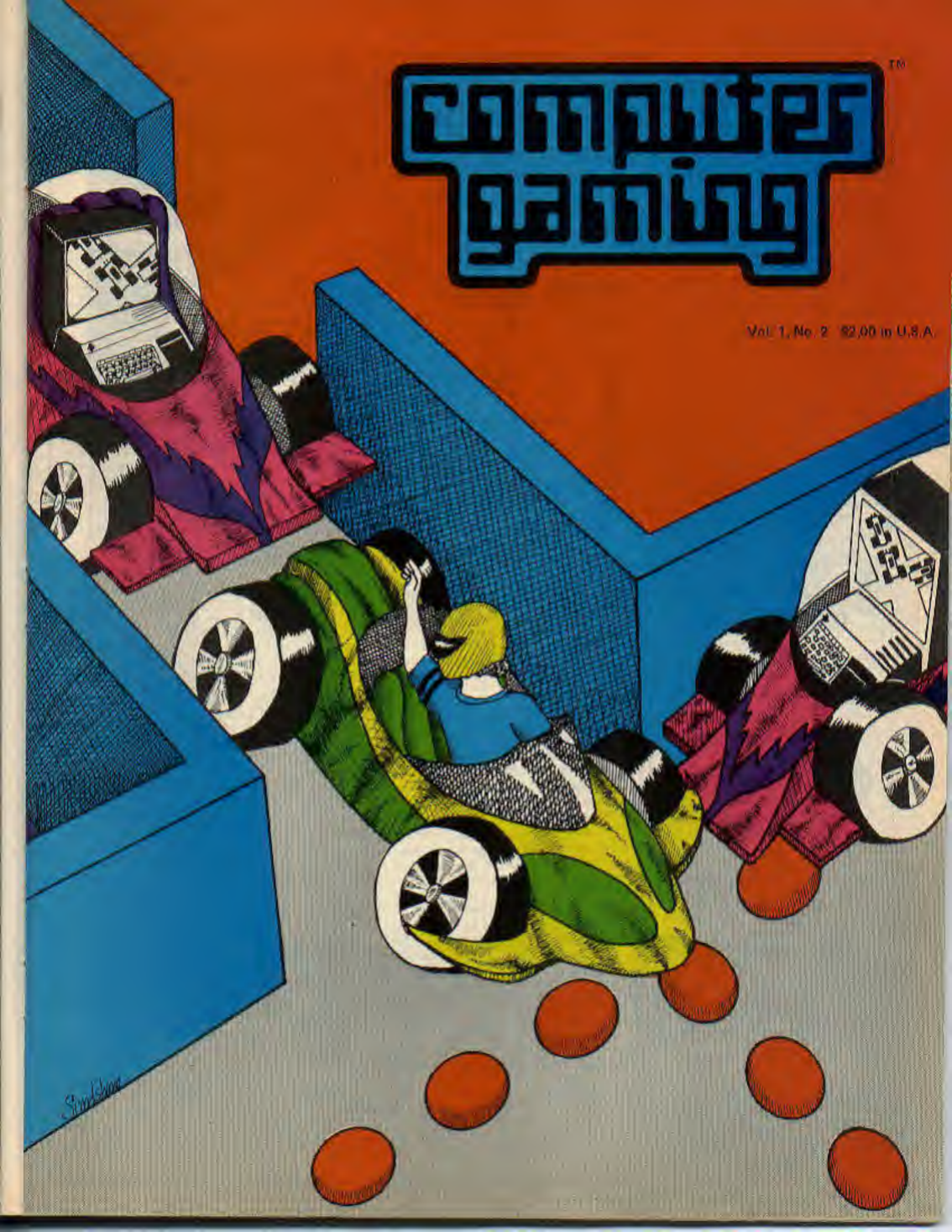
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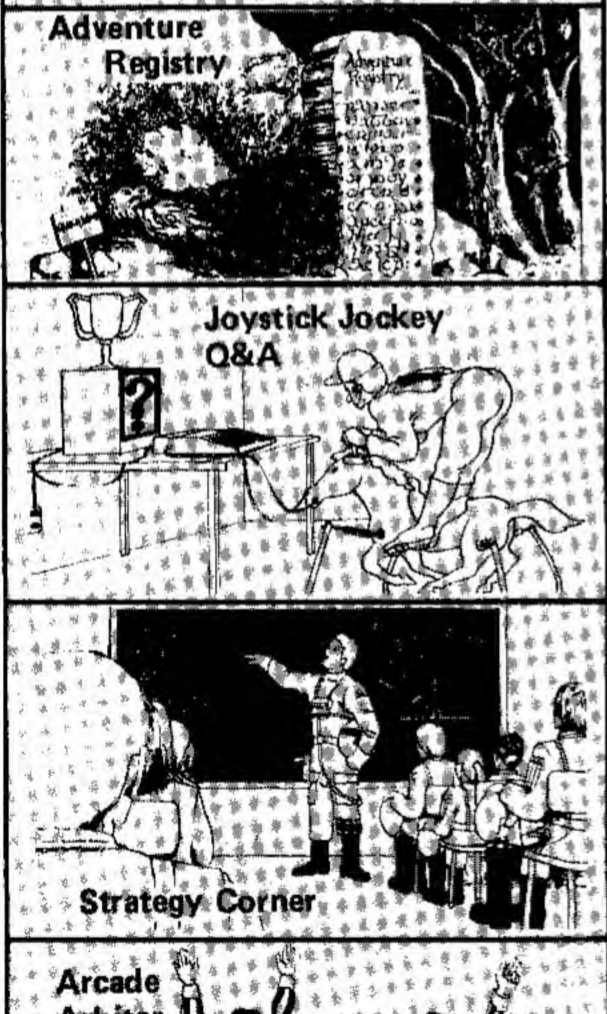
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DESIGNER'S SPOTLIGHT



An Interview With Charles M. Ehninger Game Designer And Programmer

By Gary M. Kaplan

both your gaming and business & professional software. This might seem somewhat incongruous to many other programmers . . .

CME: Actually, I see the two as being very compatible. I've had many years of simulation and mathematical modeling which is effectively what gaming is all about. When you design a game, you're essentially creating a reality or an artificial reality out of your imagination-a scenario that is simulated. So my background in simulation and modeling comes in very handy there. My Wall Street and SAM Defense games are obvious examples.

GMK: Does the fact that you've done a lot of professional programming and business packages hinder your creativity in the gaming areacreating an original game from scratch as opposed to just translating what you have done or seen in the simulation business?

CME: No, I think quite the opposite. My experience

encountered in the business world-while not of my design-have required original solutions. For example, I spent one year developing a program to simulate a cryogenic plant. The plant design and the parameters were them, but the approach to the simulation was entirely left up to me. The creativity it took to develop and optimize that system certainly has relevance in the gaming area. So actually, being in a problem-rich environment and having to come up with solutions has been very instrumental in game creation.

GMK: We've talked about some of the direct experiences you have had contributing to the design of your games. What about the other areas of your life... are you an artistic or creative person in other fields or activities?

CME: Yes, I think I am. When I was very young, I aspired to become the modernday Michelangelo; when I realized I could only be the pitcher. My first problem

GMK: You are known for of the problems I have music, where I was going to be a Carlos Montoya. My guitar playing, however, left a lot to be desired, but I did acquire a knowledge of music. And so then I stumbled into computing . . .

> GMK: What was your first there, and I had to adhere to game attempt on the TI-99/4?

> > CME: My first attempt was All Star Baseball written in TI BASIC, of course. The Extended BASIC was not out yet; it had not even been announced. So that game was written entirely in TI BASIC for the 99/4- a machine that intrigued me with its graphics and logic capabilities.

GMK: What were you with during the concerned preliminary design of the game?

CME: Well, the idea, of course, was for a baseball simulation that stayed as close to the real rules of the game as possible. And so the design was fairly straight forward, I started with the diamond and the playerscentering on the batter and works for me because some second best. I switched to was what to do about the

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fielding. I tried various possibilities-finally settling on just switching the scenario completely into either the infield for a ground ball, or to the outfield on a fly ball. So the play alternates between the field and then back to the diamond.

From that experience, I learned that scene switching is very slow in TI BASIC; using the HCHAR to set up your screen is a time-consuming operation. But fortunately, I also discovered a lot of programming techniques that could be used in a BASIC environment. I was not that conversant in BASIC when I started, since I had been programming in other languages.

GMK: How long did it actually take you, from your initial desire to design and write this game, to actually accomplish it?

CME: I would say prob-

full time, however. I was operating under two handicaps: one was that it was my very first experience with the 99/4 and BASIC; but the biggest handicap was that I did not have a printer at the time. The program turned out to be quite long and very difficult to debug by just displaying it on the screen. I actually completed it without the use of a printer.

GMK: How did you get around the problem of using the slow HCHAR method of putting graphics on the screen.

CME: I finally settled on just establishing strings and using the display-turning the screen black and turning all the colors black, displaying 24 lines, and then switching on the colors. So that rather than seeing the thing slowly develop, players see the entire screen at once.

GMK: How long did it

actually started programming until you finished the coding and were ready to start the debugging process?

CME: That was probably about 2 weeks . . . It's hard to tell, since I was debugging as I went along. I would establish a new routine, debug it, and go on that way.

GMK: So what you're saying then, is that you did the program in discrete modules and debugged it as you went along.

CME: Exactly.

GMK: When you finally got down to the end of the game, I imagine that you still had a lot of play-testing to do to get rid of any final bugs . . .

CME: Yes, indeed. That's where I found out that the TI-99/4 BASIC has so many aids to the programmer. I used extensively both the ably at least a month-not take from the time you TRACE feature of the BASIC

and also the capability to set breakpoints. Take a breakpoint in a given time and you essentially interrogate variables, alter the contents, and then you continue to the next breakpoint. That, plus the TRACE, I found to be very excellent debugging tools.

GMK: Then the actual play-testing period, where you played the game extensively and did the final polishing, took how long?

CME: That's difficult to determine, because when I wrote this game it was strictly for my own entertainment. So I played it with friends and relatives and I kept modifying it as things went along. It's really difficult to say how many hours were involved in this.

GMK: Since you didn't intend to originally sell the program, what made you de-Continued on p. 44



. . both countries have a surface-to-air missile defense system and . . . are a secret. If I'm going to divulge any secrets, I'd rather divulge the enemy's and keep the FBI and CIA on my side . . ."



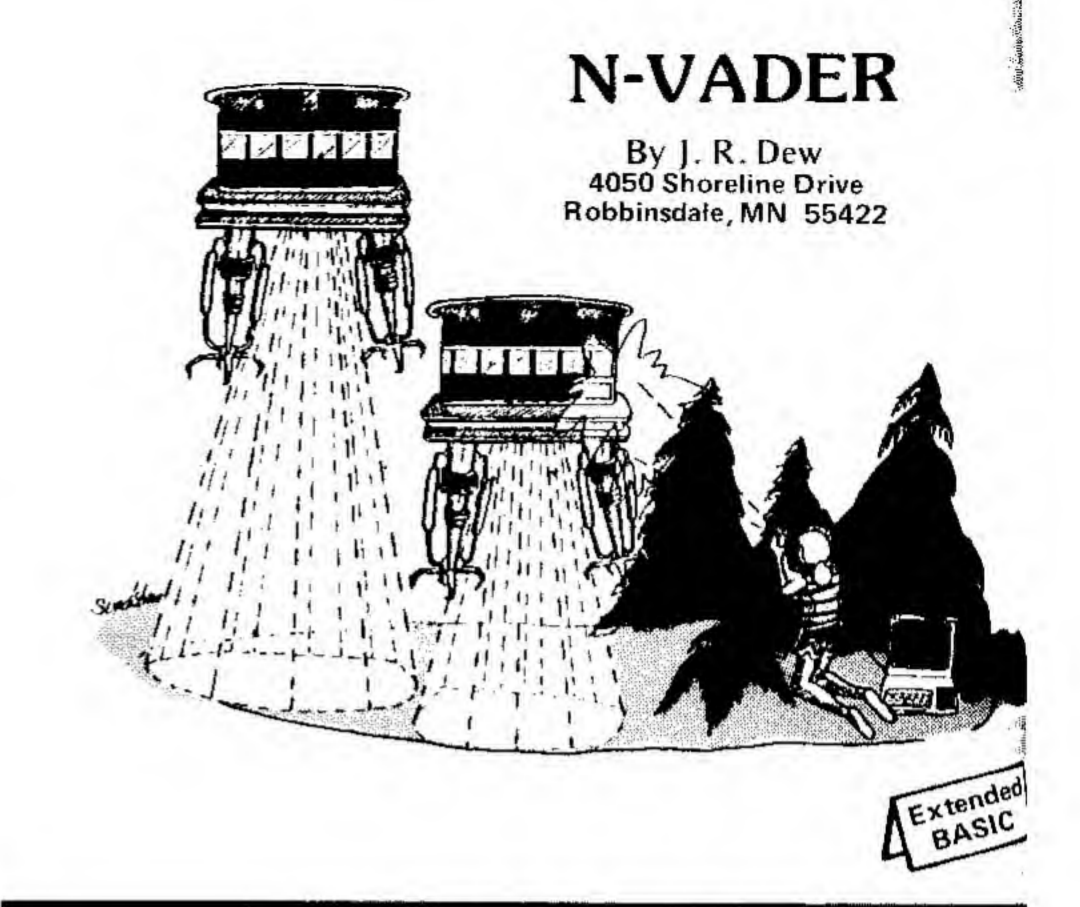
"... the biggest motivating factor was when I was lucky enough to win the \$3000 first prize in TI's author incentive contest. That just gave me the wings to fly . . . "



'... you can't sell vanilla to the people who like strawberry. If they like strawberry, you have to provide strawberry. So we need to provide games for all tastes, "31 Flavor Games"this is going to be our new motto . . . "



Also See Chuck-A-Luck Part III In Pros On Programming on page 72.



Battle Star

By W. K. Balthrop

Contributing Editor

Extended

BASIC

You are the chief security office in charge of defending the Earth newest Battle Star from all attack. At first, the aliens are few trying only to probe your weak point Later, they attack in force from all for directions. It's their somewhat ancier nuclear missles against your last battery. One hit by a missile, howeve and the entire Battle Star is obliterate. The speed at which you can react at move your fingers is the only thing the stands between victory and total distruction...

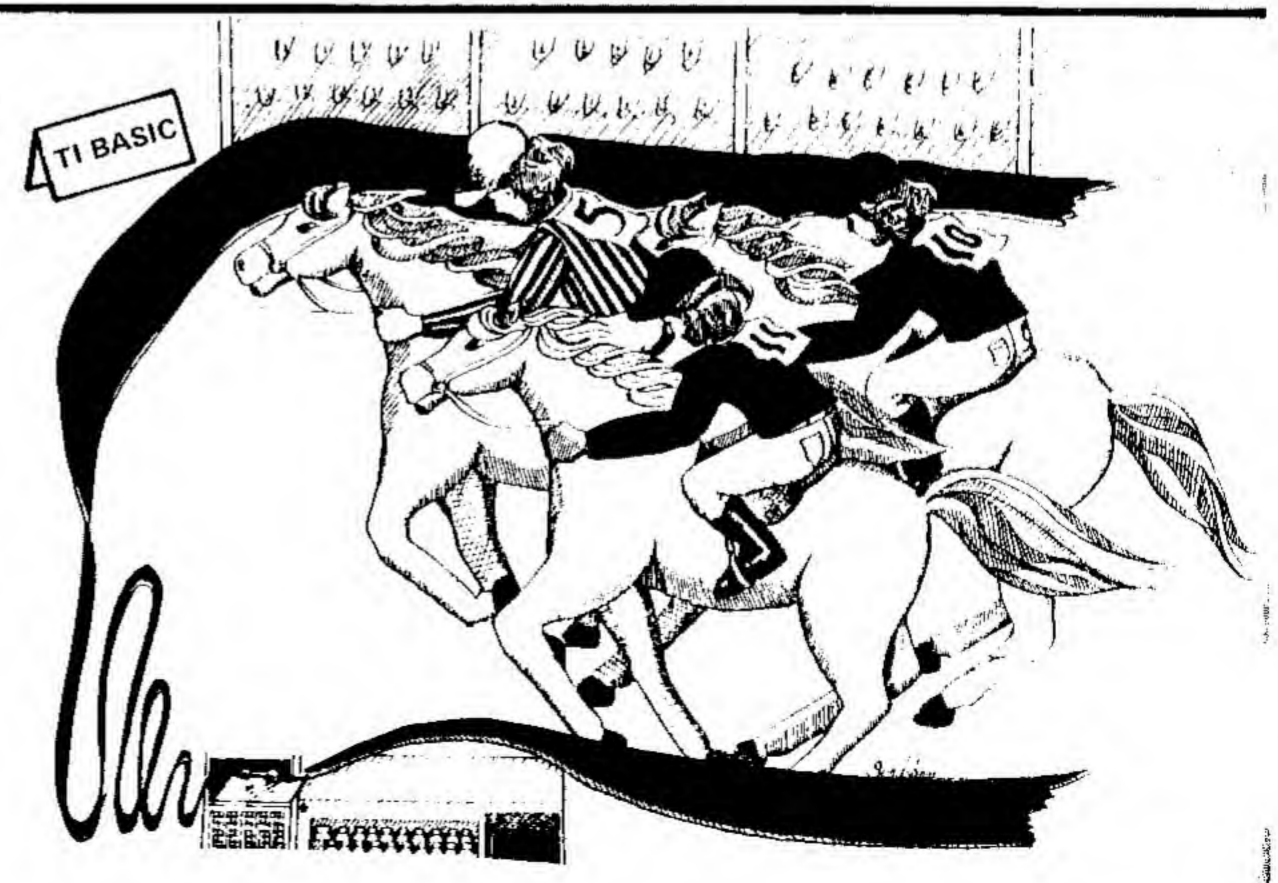
To fire a laser in any one of for directions, press any of the arrow key. These are the only keys used. You manot move your Battle Star because to your geosyncronous orbit and larguize. The entire game is an eye-har coordination exercise. At one point if the game, the aliens become so fast you may not be able to move fast enough

County Fair Derby

By John Gunter Route 2, Box 193 Rusk, TX 75785

for up to eight players. Five horses participate in the color-animated race. Our family finds it quite exciting—especially with three or more players. There needs to be only one keyboard operator, however, with the rest up to the computer. In addition to running the horses, the computer keeps tabs on each horse's track record, plus the bankroll of each player.

The program operation is simple and self-prompting. To break the input loop, the word LAST must be entered. If this word is misspelled, it then becomes just another player's name.



Players written in Extended BASIC. Each player controls a "defense ship" whose mission is to prevent alien creatures from reaching Earth. The game is played using either the keyboard or joysticks. If joysticks are used with the TI-99/4A, be sure to put the ALPHA LOCK key in the up position after setting the parameters of game play in response to the screen prompts.

Aliens are destroyed by positioning the defense ship in the immediate vicinity of the alien. No fire button or key is needed. Every time an alien is destroyed, the player scores a point and another alien is introduced at the top of the screen. Whenever an alien reaches Earth (bottom of the screen), the aliens score.

One unusual feature of this game is its flexibility. When the game starts,

the player(s) can select the number of aliens, their speed, the speed of the defense ship and the defense range. Defense range defines the proximity of a defense ship to an alien in order for the alien to be destroyed.

The game can display instructions, and suggests values for the game parameters. Although the suggested values provide an arcade-type game, you can produce an altogether different (and interesting) type of strategy game by using a small number of aliens and slow speeds.

Features of Extended BASIC Used in N-VADER

Several Extended BASIC features are used to make N-VADER work. Sprites are, of course, fundamental to the program. CALL DISTANCE is used to determine the proximity of alien and defensive ship(s). CALL COINC is

used to determine when aliens reach Earth.

Because sprites move independently of the program, alien destruction is sometimes delayed or missed altogether. Aliens can also descend through the Earth for the same reason. Fortunately, these quirks of sprites actually make the game more enjoyable. For example, it is sometimes possible for a defense ship to swoop down into the Earth and pick off an alien at the last possible instant!

A subprogram (lines 1390-1510) is used to allow keyboard input to be processed by the main program as joystick input. Programmers with diskette may want to save this subprogram in a MERGE file for inclusion in other programs.

Listings on p. 48

to prevent annihilation. There is, however, an "automatic speed check" put into the program; if you can reach this level and maintain it, the endurance of your fingers will be your only limiting factor. If you wish to make the game even more difficult, you could adjust the limiting speed of the missiles. This is done in line numbers 730, 760, 790 and 820. The X and Y velocity in the sprite being defined (whichever X or Y is not zero) can be adjusted. For example, in line 730 the X velocity formula 11--(L/10). This will allow no speed greater than 10. Change this to 15-(L/10) and the maximum speed will be 14, with the initial speed being 5. If one line is changed, related lines must all be changed.

The Program

The program is very short and simple -requiring only 3K memory and

Extended BASIC. There is plenty of room for a good programmer to experiment and try adding to or improving the features. The action is simple, though can become fairly rapid-thus making the game very challenging. A Battle Star is positioned at the center of the screen, and made up of 9 sprites (3 x 3). I did this for dramatic reasons: when the Battle Star is hit, each section of it blows up and flys in a different direction. An alien ship will appear to the left, right, above, and below the Battle Star. At first, only the ship; then later, the ship and a nuclear missile. For every missile knocked out of action, your score will increase by 20 points. For every alien ship destroyed, you will receive 50 points.

The trickiest part of the program was to make the laser rays coming from the Battle Star stop after encountering a missile. Since the missile is a sprite,

its location is checked using the CALL POSITION statement. Then, calculating the distance from the Battle Star's cannon and dividing by 8 gives me the distance (in number of characters) of the missile. I then use a CALL HCHAR, or CALL VCHAR—first with the ray bolt, then CHR\$(32), a space. Finally, I delete the given sprite. The result is a fast laser bolt and increased program speed.

One problem I encountered when the missiles were traveling at high speed was that they sometimes passed through the base without a hit being detected. This problem was alleviated by checking POSITION instead of COINC—i.e., if the position was past the edge of the Battle Star, the missile would blow up.

99 er

Listings on p. 49

When this TI BASIC program was loaded into Extended BASIC for the purpose of checking available memory left, the SIZE command revealed that there were 4873 bytes left. This leaves enough memory for you to add to, or modify the program -such as giving the computer a fixed amount of money before the races start and having the players try to "break the track." Other bells and whistles I leave to your imagination. Here's hoping you enjoy the program as much as I enjoyed writing it [and the 99'er staff enjoyed betting on it—Ed.]

But don't waste another minute. It's already post time—the horses will soon be off and running...

Listings on p. 48

99 er

EXPLANATION OF THE PROGRAM County Fuir Derby Line Nos. 14()-34() Introduction display and odds table. 350-120 Introductory music and wait for key 430-1060 Initialization and define characters to be used for display Input routines: players' names, choices for: 1070-1560 horse selection kind of het and amount. Typing LAST for player's name breaks the INPUT Joop. 1570-1810 Draws track with lane numbers and plays post-time tune Z is a switch to control RETURN from sub-1830 noutine at 2490. 1830-2020 Positions horses on the track in the proper place and color (subroutine at 2490 draws horse and RETURNs if Z equal 1). 2030-2190 Rests Z; sets starting coordinates for horses (K and S are variables used later in determining win, place and show, t Waits for "S" key to 2200-2460. Generales random number from one to five to determine which horse to move. Line numher 2220 (ON N GOTO) finds position of horse, sets coordinates for move touline and jumps to move routine, tlf the vertical coordinate has been set to zero, the horse has finished and the program jumps back for a new random number.) Moves horse through an animation loop and 2470-2600

> redraws it two positions forward from where it started, ("Q" is used as a control switch to

pass through the loop (wice.)

2610-2830 Check if V >28 (end of race for that horse): if not, sets new coordinate values and jumps back for new random number. 2840-3120 Calculates the finishing horse (D). If S equals 0, the horse wins. Set S equals winning number, Line 2870 (ON S GOSUB) sets color for winning announcement, Line 2000 (ON S GOTO) sets column to zero to remove horse from race: jumps back for a new random numher and continues. If S <> 0, then the finishing horse becomes K for second place and, texcept for setting color) a similar routine is followed. If K<>0, then D becomes the third place horse and the race stops. 3130-3510 Displays win, place, show announcement and waits for key. 3520-3870 On Kl(X) goes to the kind of het player No. (X) made. Checks to see if player (X) has won and calculates the amount. If there are winnings, goes to subroutine 4090. For no winnings, GOSUB 3970. On return goes to 3880. Increments (X). Checks to see if four results 3880-3960 have been displayed; if so, goes to 4130 and waits for key before returning for next resells (3550); if not over four, goes direct to 3550. 39704010 Subrouting to update and display losers. 4020-4080 Subroutine to update and display losers in 4090-4120 Subrouting to update and display winners. 4130-4160 Wait for key and check for LAST before continuing. 4170-4290 Update past records and display for players betting on trends. Wait for key. 4300-4340 Loop back for INPUTS of next race, 4350-4380 Data for music, Use "break" key to end program.

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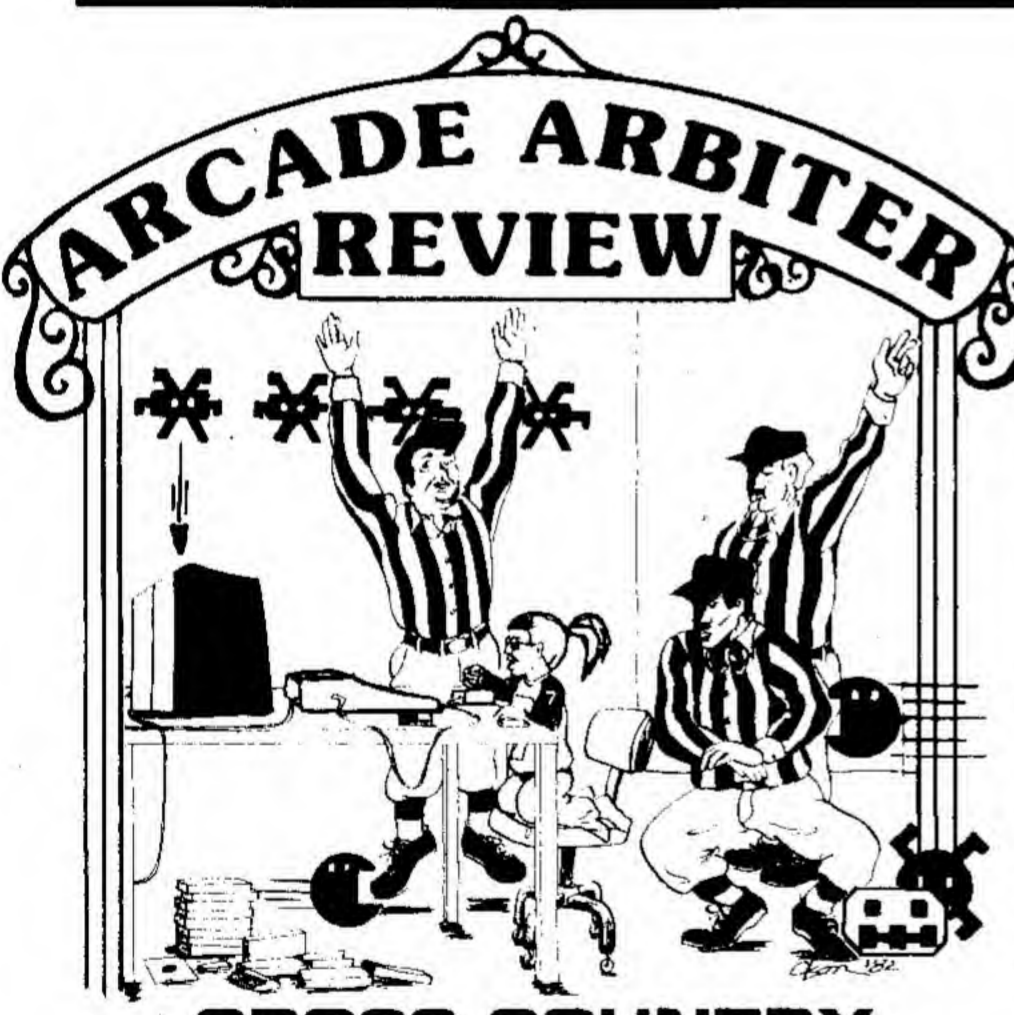
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CROSS COUNTRY

Reviewed by Steve Schwartz 249 Langton Lane Bloomingdale, IL 60108

Author: Program type: Language:

Larry Norton
Arcade "Road Adventure"
Extended BASIC
Norton Software

Distributor: Norton Software

Box 575 Picton, Ontario

CANADA K0K 2T0

Price:

\$12.95, cassette

that the best game I've seen so far for the TI-99/4 is Cross Country Car Rally from Norton Software (Picton, Ontario). If you have Extended BASIC, this is one fantastic game you won't

want to pass up. It has everything you could possibly be looking for in a computer game...and much more! This arcade-quality game is relatively easy to learn, challenging to play, visually exciting...and it actually seems

the more you play it. Just when you think you've got the game mastered, some surprises are thrown at you that make you feel like you've just loaded it onto your computer for the very first time.

Basically, the scenario is this: You're driving a car from California to New Jersey and you have a limited amount of money to pay for traffic tickets and car repairs. You start off at the left side of your screen and accelerate (keyboard input) until you're flowing with the other traffic. You'll have to do some weaving from lane to lane to get ahead as you slowly inch your way across the screen to the right-hand side (though it seems like you're going much faster due to the passing scenery).

If you're able to make it to the right-hand side-presto! -the screen changes and you're now driving through Nevada at night. Utah (if you're able to get there) has different graphics and, presumably, every other state has its own unique graphics layout and its own type of traffic flow, For example, in California and Nevada, you're on a two-lane eastbound highway. But when you get to Utah, there's one lane eastbound and one lane westbound, so you'll have to pass with extreme caution or you'll wind up in a head-on collision for sure. (I'm afraid I can't tell you what the other states are like, because I've never been able to get across the state of Utah; but give me a break!—I've only been at it for a few hours...)

To make things even more interesting, there are detours you have to take, and there are gravel-road "shortcuts" which, as in real life, often turn out to be a longer way of getting where you're going. Then there are the police cars that spot you speeding along and warn you to stop: You can try to outrun them (they'll start shooting at you if you don't stop), or you can stop and either pay the fine, or try to bribe the cop.

When you run out of money, the game comes to an end, and you're assigned a point value-ideal for competitive play or for trying to beat your old score. The game loaded from cassette the first time I tried, which was a pleasure in itself. To sum it all up, Cross Country Car Rally is the type of game that makes you wonder, "How did they manage to put such a big game into a program that runs on a 16K computer?" I don't know how they did it, but I'm very glad they did! 97 er

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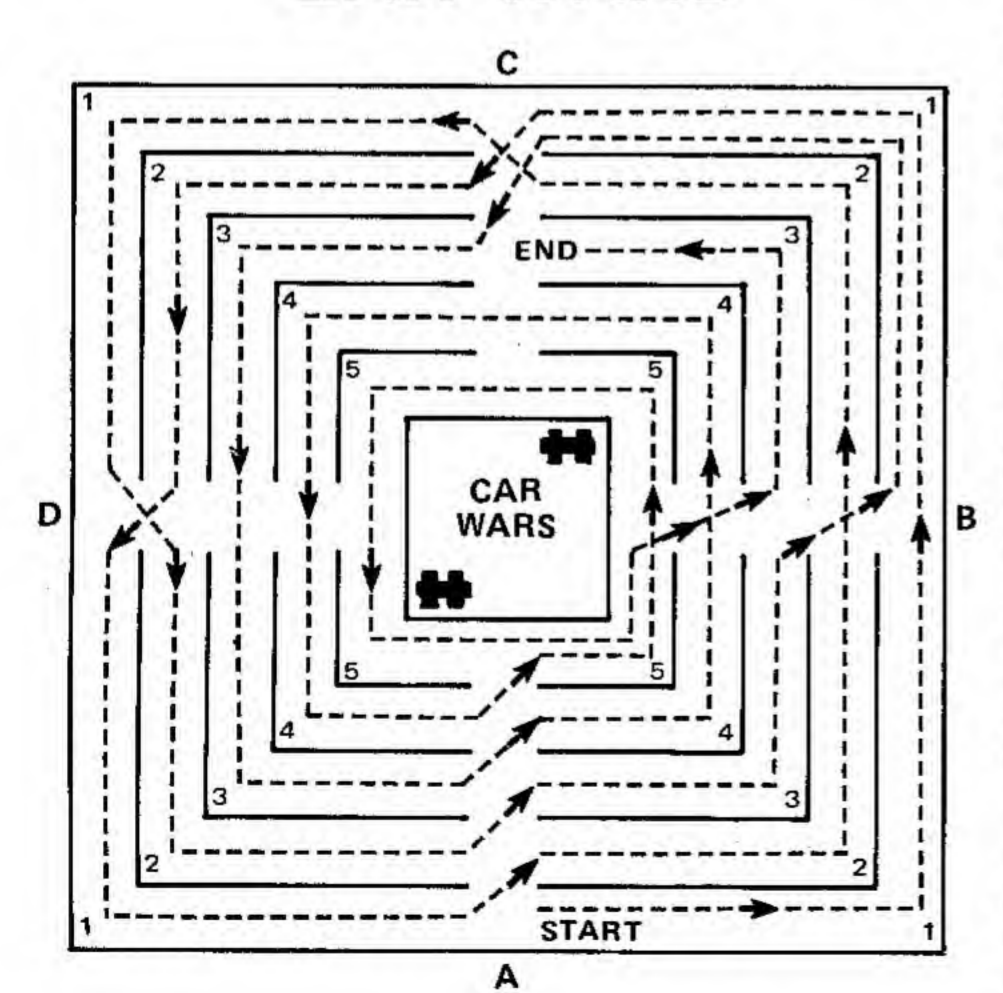
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Strategy Corner





CAR WARS

Strategy by Joe Dyleski, Age 11 Cincinnati, OH As Reported by Ed York President of Cin-Day Users' Group

DESCRIPTION: Car Wars is a multi-level game that requires good eye-to-hand coordination, and the ability to dynamically plan routes of travel while monitoring and avoiding the adversary vehicle(s). Your objective is to go from start position and score points by clearing the lanes of their dots. Beware: You are not alone! At screen one, another car, guided by the computer, starts from the same point but in the opposite direction. Its only purpose is to crash into you. At screen two, the starting position of the computer car changes, thus increasing the challenge. By screen three, the demands on your alertness have doubled-there are now two computer cars seeking to crash into you. Once you have mastered screen three-easier said than done-the fourth screen sets those two computer cars against you from totally different and random starting points. And if this isn't enough, take heart—the next screen has three cars awaiting you!

STRATEGY: Joe's strategy for screen one is based upon two elements: 1) planned lane changes, and 2) speed adjustments in order to move your car to selected positions by the time the computer car has arrived at predictable positions. With this in mind, the following approach and diagram should have you clearing all the dots and ready for the bonus points.

1) Starting Point: A, Center, Lane 1. Your car's direction is toward side B. Computer car's direction is toward side D.

Accelerate your car to about 11/2 times faster than computer car in order to arrive at opening on side C when computer car comes to opening at side D.

- Switch to lane 2, proceed to side D.
- Switch to lane 1, proceed to side A.
- Switch to lane 2, proceed to side C.
- Switch to lane 1, proceed to side D.
- Switch to lane 2, proceed to side A.
- *You have now cleared lanes 1 and 2 of all dots.
- Switch to lane 3, proceed to side B.
- Switch to lane 1, proceed to side C.
- 10) Switch to lane 3, proceed to side A.
- Switch to lane 4, proceed around lane 4 back to side A. 12) Switch to lane 5, proceed around lane 5 back to side A.
- *You have now cleared lanes 4 and 5 of all dots...
- 13) Continue in lane 5 to side B.
- 14) Switch to lane 3, proceed to side C, END.
- All dots have been cleared.

ust the sound of the name Walt Disney conjures up images of all those fantastic animated movie classics spanning over a quarter century of entertainment for young and old alike. But this summer, the celluloid magic of the Disney Studios has taken on a new dimension with the release of their eagerly awaited science-fantasy, TRON-an incredible computer graphics extravaganza in which fantastic vistas of texture and light are generated artificially by computers. As movie-goers worldwide continue to be awed by TRON's video warriors and computer programs fighting for survival in an electric universe, a new awareness of computers-and in particular, the mind-boggling possibilities of computergenerated imagery-permeates the consumer cosmos. With one wave of Disney's digital wand, the glass of Cinderella's slipper has been magically transformed into the cathode ray tube of a video monitor.

This heightened awareness is the death knell for manufacturers of consumer computers who do not provide sophisticated color graphics and animation capabilities. Fueled by TRON (and the horde of video clones that are destined to follow), the public's demand of, and expectation for more visually spectacular video games and educational displays will surely take quantum leaps. How

can computer manufacturers and software houses ever hope to satisfy this demand? That's one tough technical question that some of the finest design teams in the world are currently tackling. One thing is obvious, though—more and more special effects that are usually implemented through software must instead be "integrated" in the hardware. This means more powerful, and easier-to-control VDP (video display processor) chips—the silicon workhorses respon-

sible for the displays.

The easier-to-control requirement doesn't necessarily mean easier for highly-trained, professional programmers to control. There will have to be a way for people such as artists and "graphic gurus" with fantastic imaginations to interact directly with the display system—a way that requires only a bare minimum of "programming" experience to implement sophisticated visual effects.

LOCIS!

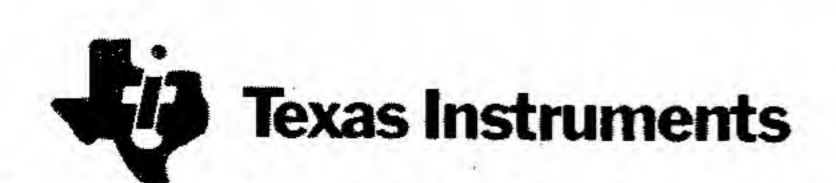
To anyone familiar with the interactive graphics capability of the Texas Instruments 99/4A Home Computer, it is obvious that TI has already made great strides toward this design goal—great enough, in fact, to cause at least two other well-known computer manufacturers to attempt to emulate TI with their "newly-discovered," smoothly moving graphic patterns now known universally as sprites. Color sprites as implemented on the TI-99/4A, however, have yet to be equaled in their versatility and ease of use in a multi-language environment (Extended BASIC, TI LOGO, UCSD Pascal, 9900 Assembly Language and TI Pilot).

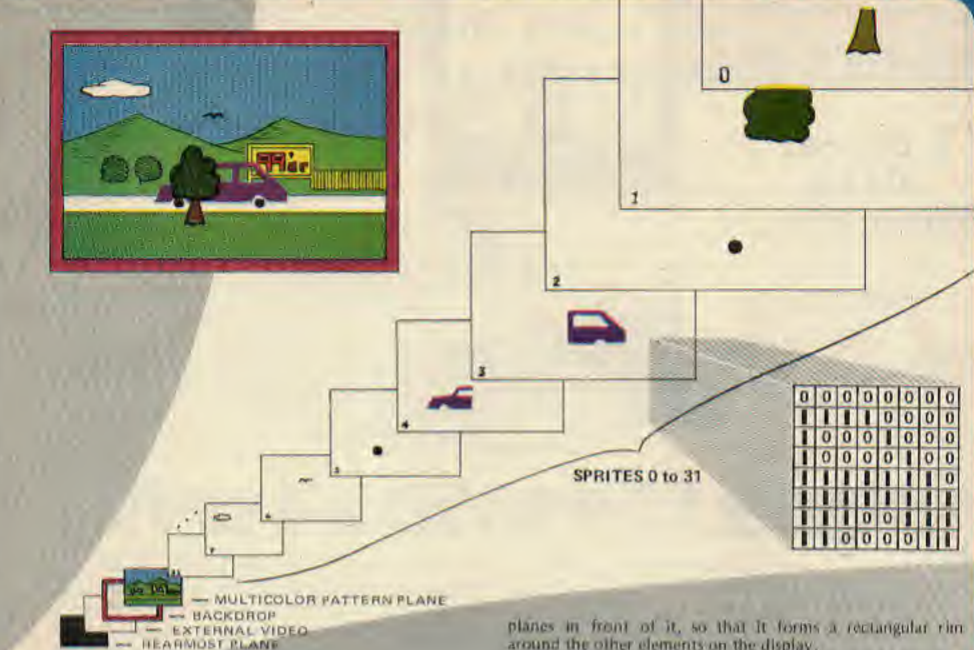
A Flat, Yet 3-D Sandwich

The wonder VDP chip behind sprites and other video effects that the 99/4A is capable of producing is called the TMS9918A. This complex LSI (large-scale integrated) chip represents the next generation beyond the many small-and medium-scale integrated circuits that formerly had to be assembled to achieve a display with a minimal level resolution required for video games. But the consolidation of many-into-one wouldn't merit an entire article here if it wasn't for the chip's novel approach to dramatically simulating a 3-dimensional animated graphic display: It does this by creating nearly three dozen flat, "stacked" geometric planes that are sandwiched one on top of the other onto the picture tube of your TV or color monitor.



On each of the first 32 planes (numbered 0 to 31), we can define the image of one sprite, give it one of the 15 standard colors (the 16th is transparent), and then set it in motion quickly and smoothly. We do not have to redefine the imagery over the screen to simulate motion, because once set in motion, a sprite can continue to move without further program control. When a sprite of a lower numbered plane (closer in the foreground) comes into contact with another sprite on a higher numbered plane, it progressively blots it out and creates the illusion of passing in front of it.





For example, in the figure shown here, the moving car that is composed of four sprites set in motion together on plane numbers 2-5 will pass behind the stationary tree (composed of 2 sprites on plane numbers 0 and 1), and in trant of the billhoard which is drawn on the plane immediately behind the rear-most (number 31) sprite plang. By the same design rules, the cloud (plane 7) will mask the color of the sky behind it, and a bird (plane 6) will both mask the sky behind, and appear to fly in front of the cloud. And since sprites move in a transparent surrounding, the scenery in the background behind the car may be seen through the "windows" of the moving vehicle! The entire scene has the appearance of depth and simulates a 3-D animated color movie.

The Multicolor or Pattern Plane is used for textual and fixed-graphics images. It is this plane (containing the sky, mountains, bushes, billboard, fence, readway, and grass) that the sprites on the remaining 32 planes appear to pass directly in front of.

Immediately behind the Multicolor Plane is the Backdrop Plane-solid colored and slightly larger than the other 33

around the other elements on the display.

The rearmost plane is pure black, so that when the other planes are set to transparent, the screen appears to be black. Although there is no provision in the current version of the T199/4A for simultaneous on-screen mixing of external video with computer-generated graphics (e.g., sprites or fixed graphics mixed with input from a video cassette recorder or video disk player), the TMS9918A chip can, in fact, accommodate external video; this video would be displayed on the rearmost plane with part or all of it masked by computergenerated graphics until needed (e.g., as subtitles for the deal or foreign language translation, or perhaps a "real-life" video-taped space movie scene viewed through the scanner screen of a computer-generated starship command center). Add to this, the capability of chaining together, multiple 9918A chips, and you have the potential for a visual gaming or educational environment (in luture versions of the Th Home Computer) that is simply mind-boggling!

Those Magical Sprites

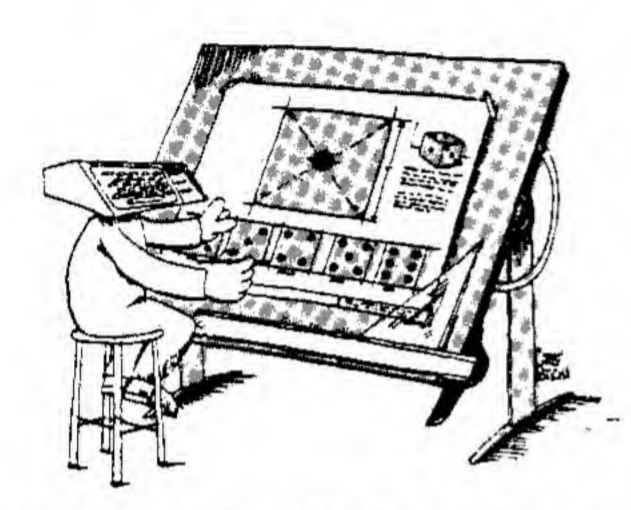
When sprites are on the screen, the 9938A chip organizes the display into a high-resolution pattern of 256 by 192 flittle boxes or picture elements called "pixels" the smallest controllable elements on the display. Each one of these 49,052 pixels represents a possible address for a sprite to reside at, or pass through when moving across the screen.

Continued on p. 58



PRUBLIANE.

"I Never Make Misteaks..."



on't laugh. All too often, you find programs with errors as glaring as my first sentence. So let's correct it: I never make mistakes! Now, doesn't that sound egotistical? Nobody would have the nerve to say it out loud. But some people who write programs act like they never make a mistake while programming! The best programmers that I have ever met not only admit that they do make coding errors, but they also have developed ways to find these inevitable mistakes quickly and efficiently. They do this by setting up a "debugging" plan. What's a "bug," you ask? That's what the programming fraternity calls anything in a program that doesn't work correctly. And like anything else, we need a good plan to catch them. Yup, we still have planning to do on our Chuck-A-Luck game.

First refresh your memory about our game. In the last issue, we wrote a large percentage of the code required to play the full game. As a matter of fact, the only important module not coded was the graphics routine. So obviously, it's time to bring on the bugs! WHOA! First we have to figure out how to test for the various bugs I KNOW are in there. Before we do this, let's stop and talk about the different type of bugs found infesting even the best programs.

The first bug that must be eradicated is the "Baddus Plannus." This bug hits programs that do everything (according to the design) correctly, but don't achieve the desired result or implement all the rules that you originally laid out. For example, as soon as I began testing my original code for Chuck-A-Luck, I hit



a situation that I had not planned for and was outside the scope of the rules of the game. In my original list of rules, I said that a player's bet could be from \$10 to \$50. As soon as I began debugging my program, however, I immediately saw a flaw in the whole idea! If a player bets other than \$10 units, he may eventually wind up with less than \$10 in his bankroll. In that case, he can't make a minimum \$10 bet and yet he isn't bankrupt. When that happens, the player is in limbo and the whole idea of the game falls apart. A major disaster? No, not necessarily. You see, when you have a good design, these kinds of problems can usually be overcome. I could have changed the logic to allow a player to bet only in multiples of \$10, but in my case, I just changed the rules so that bets of less than \$10 are allowed. You may have noticed that this change is already in the code found in the last issue.

Note that I am not ashamed to admit this error. Instead, I expect something of the sort to happen whenever I write a program. So when I set up my debugging plan, the first few items on my list are tests of the rules. These items don't have to be the first things actually tested, but they must be tested by the time we finish debugging.

The second bug that creeps inside programs is the very evil "Baddus Designus." This guy shows up when the code almost does what you want. A sure sign that your program has this problem is that it doesn't do everything that you wanted it to. It may mean that you left out some modules needed to get the program running correctly. It could also mean that a piece of code needs more information (or variables) to do its job. In other words, you forgot (or missed) some facts when you were designing your code. This kind of bug is uncovered

CHUCK-A-LUCK

PART 3 By Samuel D. Pincus

by making sure that each routine is thoroughly tested, and also by ensuring that each routine is tested using different values in the variables.

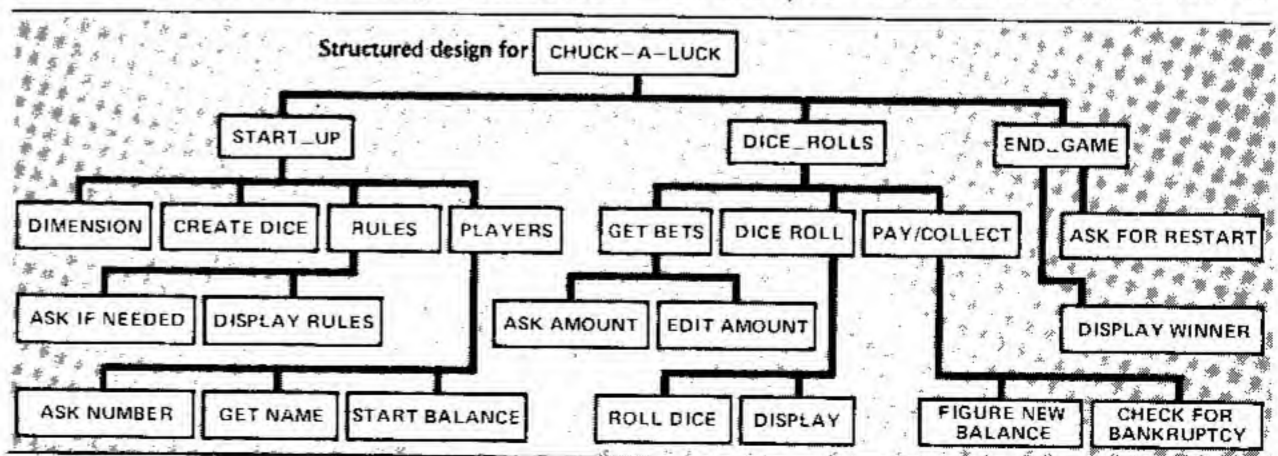
The third bug is "Baddus Codus." This means that a piece of code doesn't work even though it has all the information it needs. There are a number of reasons for this kind of bug, but they all boil down to three major ones:

- 1. You didn't write code that TI BASIC or Extended BASIC understands (for example—you typed in misspelled keywords).
- 2. You don't really know how a particular feature of BASIC works. You expect it to do something that it just doesn't do. This can hit your code unless you are prepared to check the reference manual for the usage of any BASIC statements that you are not thoroughly familiar with.
- 3. You wrote code that doesn't do the job. The code may be in the wrong sequence (i.e.—you are zeroing out a number just before printing it out on the screen), or a piece of a code line is missing, or you typed in the wrong variable name, or even keyed in the wrong letter, etc. It all boils down to normal human error.

Bug Catching

If you are lucky, TI BASIC or Extended BASIC will catch some of your errors for you. But don't rely on it. The only good way to check for a case of "Baddus Codus" is to look over your code before running it and then carefully watch how your program behaves when you run it.

Since a test plan for each program depends on the particular code and therefore is unique, the best that I can do for you is list some rules to follow





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when making up your test plan and debugging your programs.

A. List the program and visually check the code. Review your code looking for incorrect spelling of variables, miscoded statements (i.e., missing double colons between statements in Extended BASIC), and incorrect CALL names. Fix any errors you find immediately. After you have done this, do it again. Then save this copy of your program to disk or tape before you run the program. This will protect your hard-earned code if your computer decides to "eat" your program on the very first test. Label this version as Version 1.

B. Write down the function of each major module. Under each module, list the range of valid variables. This should be done so that when you begin debugging, you can set up your tests using both the largest and smallest values possible for each module.

C. Set up a test for each major module. Write down what values you will input and what you expect the output values to be. If you don't write it down before you begin your test, you won't really know if a module is working correctly while you are debugging.

D. Decide whether or not you can use the BREAK command to test the module. In many cases, a routine or module can be tested locally. By that, I mean that the module uses only a few variables and that you can set some values for these variables at the start of the module and BREAK at the end. Then you can check to make sure that the results are correct by PRINTing them on the screen when the computer stops at the BREAK point. For example, suppose a routine starts at line 1000 and uses the variables X and Y as input. The routine is supposed to use these values to calculate the variable Z using some

formula. You can test this routine locally by adding the following code in the front and back:

1000 BREAK (replaces the REM statement at the start of the routine)

... routine

.... code is

.... here 1100 BREAK

Now RUN your program and make X and Y whatever values you want them to be when the program initially stops at line 1000. When you type in CON, the machine will execute your routine and stop at line 1100. Just wait for the second BREAK at statement 1100 to be hit and when your program stops, type in PRINT Z so you can look at Z's value. In fact, you may want to initially add a program statement after the second BREAK that says something like 1110 GOTO 1000. In this way, the routine

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will continually repeat so that you can test your code using a number of input variables without the trouble of having to execute the rest of the program each time. That's why I call it a "local" test.

Just make sure you remove that extra GOTO statement as soon as you finish testing that module! Of course, this technique isn't possible with all routines, and in some cases, it's not worth the effort. Just keep in mind that it's one debugging tool that you can use. By the way, it shows one reason why it is good to get into the habit of writing your code in a very straightforward way. Try to minimize the amount of code in a routine that GOTO statements located outside the routine. Just imagine if there were 4 or 5 statements between lines 1000 and 1100 that jumped outside the routine. It would be almost impossible to locally test the routine because you could never really be sure that your program would get to statement 1100. That's why I try to code all my routines with only one entry point and one exit point. Sometimes it just isn't possible to do it this way because program size limitations force me to reuse code for different reasons, but wherever I can do it, I make sure to write my routines this way. It may cause a little extra effort when first coding, but it makes the debugging a lot easier.

E. Begin your tests. Carefully note any time that a routine did not give a correct result. Don't stop the program (using the Shift C or FCTN4 key) each time you notice a problem, just note the nature of the problem, and what the program was doing at the time. For example, if you notice a problem in a routine only when the second player is betting, or if the dice roll was a 6, this is very important information and you should make sure that you write it down. Wait until you have uncovered a number of problems or until the computer stops with a BASIC error message.

F. Check each routine where an error occurred. Mentally "walk" through the code by doing each instruction or calculation on a piece of paper. Usually, you will find your errors this way quite easily. When you locate the error, write down the line number and the solution BUT DON'T KEY IT IN! This is because as soon as you change any of the code in a program statement, BASIC will reset all of the variables to 0 (for numbers) or empty (for strings). This may make it impossible to debug some other routine during this same test run. If you cannot find the bug by walking through the code, look at any intermediate results that may be available by PRINTing any intermediate variables. You may be able to find your mistake this way. It works especially well in complex code with a lot of intermediate totals.

G. If you get to a very difficult spot where the code looks OK but you are sure contains an error, don't panic! Begin to use the BREAK xxx (where xxx is an actual program statement line number in your routine) command. This allows you to stop the program every two or three lines. Each time the BREAK is hit, PRINT any variables that you think are important. Write them down on a piece of paper along with the line number that you stopped at. Then type in another BREAK xxx command for a line number two or three lines further along in your routine. Type in CON and wait for the program to stop again. You can usually narrow down the problem to a single line this way. Once you get to the offending line, read it over carefully. It probably has a misspelling or other typographical type of error. If you still cannot find it, then re-enter the program line very carefully when you have finished this round of debugging. This will likely fix the error (as long as the code you are entering is good code).

H. When you have gone as far as you can in this test, fix all the bugs that you have discovered. Check off any of the tests that have successfully been concluded.

- I. Save this new version of your program to disk or tape. I usually have a version number in a REM statement in the front of my programs. I increase this version number every time I change my code. This allows me to know what version of the program I have read into the machine when I begin my tests the next day. If you are saving to cassette tape, make sure you label the tape with the new version number. If you are using a disk, you may want to add the version number as part of the program name (i.e. SAVE DSK1.CHUCKV3). Making the version number part of your SAVE routine can save you some agonizing problems. There is nothing worse than realizing that you are debugging the same code that you fixed the day before.
- J. As your program runs, review its actions against the rules and requirements that you originally set up when you began your plan. See if the results are what you expected. If they aren't, immediately stop testing and try to figure out why. You may have to change the rules. You may even have to redesign part of your program. It isn't worth testing any more until you fix this kind of problem.

K. If you get an idea to improve your program, write it down. Don't stop testing to make minor improvements. You may overlook a major flaw while adding a small feature. Add any of these improvements at one time and revise your test plan to retest the old code as well as test the changes.

Someone once asked me if there is an

easy way to debug programs because he Ad placed this way on advertiser request.

seemed to spend an awful lot of time at it. After showing him the REM header of a version (VERSION 56!!!) of my latest program, I told him that most program development time was spent on testing and debugging. A professional programming department usually knows that a programmer codes three lines of code for every one line that eventually finds its way into the final version of a program. In other words, two-thirds of the programming effort is spent getting the code debugged. Although a good design and good coding habits can make it easier (and drop that ratio down to 50 percent), debugging is frequently a slow task--a task, however, that must be done.

After my initial debugging, I began to add some of the modules that I left out the first time. The first routine I added checked to see if the game is over. This feature was added in lines 750, 770-890, and 5000-5400. I do this by checking each player's cash balance. If a player has a balance greater than zero, I increase a counter which tells me how many players are still in the game. I also save that player's number. That way, if only one player is left at the end of a round, I know who it is. If the game is over, I check to see if a replay is wanted. I also added the code at 21100-21500 which displayed the rules. I then retested the program to check both that the new modules worked, and that they did not cause any damage to the old code in the rest of the program.

In the next issue of 99'er Magazine, I'll explain how I added the graphics for both the TI BASIC and Extended BASIC versions. For now, you can study and type in the complete T1 BASIC game listing that follows.

Listings begin on p. 59

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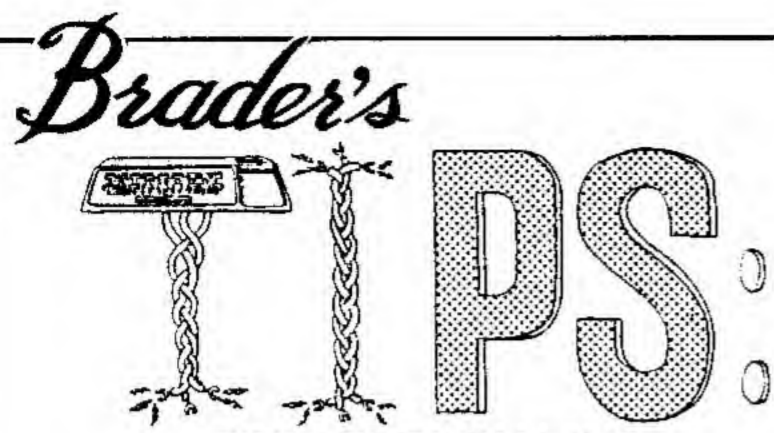
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In this column, David Brader answers questions on any area of TI-99/4(A) computing. The most representative questions received will be answered and printed in this column. Do you have a question? Send it to:

BRADER's Tips 99'er Magazine, P. O. Box 5537, Eugene, OR 97405

bancono accesar accesar

Can I make my own Command Modules?

With the new TI Mini-Memory you can make your own Command Module. By using the Line-by-Line Assembler supplied on cassette tape with it, you may even write the software in assembly language for super speed. After you have completed the software, it can be stored in the Mini-Memory (assuming it will fit in the 4K of Random Access Memory in the module). The Mini-Memory has a battery inside that will maintain the program for a very long time. I understand that TI may in the near future make tools available (both hardware and software) to facilitate the production of real Command Modules by third parties.

How do you reduce the influence of static charges to the computer?

First let's review the type of problems static electricity can cause. One type of problem is "computer forgetfulness." Perhaps you have been in the middle of a program, touched the keyboard, and the computer just went bananas. A slight discharge of static (that you may not have felt) traveled from your body directly to the computer's random access memory, causing "altered states." This type of problem usually does not cause permanent damage to the system (but it may) destroy the program . . .). Another less common problem from static discharge is permanent damage to a portion of the computer system. This could happen even without power turned on the computer. TI has done a very good job designing the computer circuits (in my opinion) to greatly reduce the possibility of permanent damage. Your job is to safeguard your system by providing a low static environment. Here are some hints:

- 1. Control the humidity in the room. During cold winter months and in areas of low relative humidity, static charges, are very likely to build up, Install a humidifier in your home (this may be good for you, too).
- 2. Remove carpeting from the computer area or move the computer to a room without carpet. A vinyl floor covering or special anti-static carpeting could be used.
- 3. Place anti-static mats near the computer work area. This is if your entire house is carpeted and it is not practical to remove it. The anti-static mats will help reduce the problem. These mats should be around 4 x 5 feet.

For those folks living in a place like Phoenix, Arizona during the summer with a fully carpeted apartment, "May the Force not be with you!"

Spotlight . . . from p. 33

cide to go into the software GMK: Would you please business ... with this as your elaborate on that ... first product?

motivating factor was when I the FBI and CIA on my side. was lucky enough to win the \$3000 first prize in TI's GMK: Is the game more a author incentive contest. game of skill, or strategy, or That just gave me the wings a combination of both? to fly.

gram wasn't it?

the insurance value.

GMK: So once you made the decision to enter the software business, you must have started looking for other ideas-games that you could produce and so have more products available for sale. What was your next game?

CME: The next game was SAM Defense. That one was designed while keeping in mind all the shortcomings with BASIC that I had found when working on the baseball game-for example, the slowness of switching screens. SAM Defense is an ideal game for TI BASIC because it is generally a static screen: You can design a beautiful screen and leave it on. There are very few moving objects, yet it is very challenging to me. It's like a game of chesstrying to locate an enemy airplane, put it in the crosshairs, and then shoot it down.

GMK: Where did the basic idea for this game actually come from?

CME: to the best of my knowledge time. To what do you atan almost exact replica of a tribute this great popularity? Russian SAM (surface-to-air missile) site. I had access to one.

CME: Well, it's in the CME: Well, it was actually sense that both countries people that saw the game have a surface-to-air missile who convinced me. They felt defense system, and that both that I could write programs are a secret. If I'm going to that other people would en- divulge any secrets, I'd rather joy. However, the biggest divulge the enemy's and keep

CME: Well, as I see com-GMK: That was your puter games, there are either Household Inventory pro- games that require a lot of visual perception and manual dexterity-where you have to CME: Right. That partic- move fast and shoot things ular program has been very fast-and games like chess well received. It's been one of that are all strategy. SAM our best sellers probably be- Defense is a combination of cause it could justify the both; you need to move the purchase of a 99/4 just for radar screens fairly fast to try to locate the enemy, but you have to use cunning, and have to anticipate what the enemy is going to do.

> GMK: What do you feel is the most challenging aspect of the game?

> The fact that the CME: enemy is not a dummy. He is going to jam your frequencies and you have to switch frequencies and try to relocate him. Everytime he jams, he is going to switch positions on you. Even after you get him in your crosshairs and you lock your radar on him, if he jams your radar, you will have to hand-guide the missile. And in the real world, handguiding a missile is not an easy task by a long shot . . .

> GMK: Then SAM Defense was actually the first game that you wrote with the intention of selling?

> CME: That's right. It was our first commercial venture.

GMK: I understand that it's still one of your most SAM Defense is popular games after all this

CME: I believe that it's both the American SAM sites due to the challenge that and the Russian ones, but people experience and the out of better judgement, I de- value that they recieve. I feel cided to display the Russian that if you could spend \$4.00 to go see a two-hour movie,

then for a \$20.00 game you should get at least five times ment, But SAM Defense provides many more hours of entertainment than that because every time you play, it is a different scenario: the airplanes come in at different altitudes; they jam at different times; and it's just a constant challenge. As a matter of fact, the first version was so challenging that we had to come out with the new version that provides three levels of difficulty. We call these (1) Boring, (2) Challenging, and (3) Mind-Blowing.

GMK: After having taken TI BASIC to its limits with your particular style of game design and programming, how did you make the transition to the Extended BASIC language when it became available?

CME: Well, the motivation for the transition was the challenge of using something new-sprites! I believe that the advent of sprites is what brought the arcade-type game to the 99/4. Truly, games in Extended BASIC are still much slower than real arcade games-a situation which has now been overcome with the availability of assembly language-but still, this language was the first step . . . and as such, I became challenged and intrigued. Galactic Wars was the first Futura game written in Extended BASIC.

GMK: What did you learn from the experience of working with sprites and designing Galactic Wars?

CME: I learned first, of course, that you can obtain beautiful graphics, But there is a tremendous amount of difficulty in controlling too many sprites-especially their coincidences. If you are moving sprites a little too fast, by the time you check the coincidence [to determine, for example, if objects hit or crashed], the coincidence has come and gone. And by the time you determine which of the many sprites were involved in coincidence, it is just way too late.

So therefore, you have to design a game that is well cordinated. Your coincidences

then for a \$20.00 game you should be kept minimal, or at should get at least five times least the number of sprites that are involved in coinciment. But SAM Defense dences should be kept minimal, or at least the number of sprites that are involved in coinciment. But SAM Defense dences should be kept minimal, or at least the number of sprites that are involved in coinciment. But SAM Defense dences should be kept minimal, or at least the number of sprites that are involved in coinciment. But SAM Defense dences should be kept minimal, or at least the number of sprites that are involved in coinciment. But SAM Defense dences should be kept minimal, or at least the number of sprites that are involved in coinciment. But SAM Defense dences should be kept minimal, or at least the number of sprites that are involved in coinciment. But SAM Defense dences should be kept minimal, or at least the number of sprites that are involved in coinciment. But SAM Defense dences should be kept minimal, or at least the number of sprites.

GMK: After your initial exposure and experience with sprites in Extended BASIC, did you go back to a game like All Star Baseball and see if you could improve it with the new language?

CME: Oh definitely, because Extended BASIC now gave me in the game of baseball all the things that I had wanted to have when I was writing it. For example, rather than painting the players on the field with HCHARs, I actually used sprites. And that gave me the ability to move them around with a minimum of difficulty and a minimum of time.

GMK: Then you feel that the version of All Star Baseball in Extended BASIC is a much more realistic game?

CME: If not actually more realistic, it is much faster which makes it appear more realistic. That's because baseball is a slow game until the pitch is thrown and the batter hits it; then it becomes a very fast game. That is the point where sprites are necessary.

GMK: Where did the idea for All Star Bowling originate ... were you simply looking for another sport to simulate?

cme: Not necessarily a sport; the fact that it turned out to be a sport was merely an accident. What intrigued me about bowling was the challenge of the vectors involved when a ball strikes the pins, and each pin—depending on the angle at which the ball had hit it—would hit other pins. Trying to approximate the reality of it all was a very challenging situation.

GMK: What was your initial design approach in this project?

CME: I approached it again thinking about reality. Even a very good bowler does not bowl 300-point games all Continued on p. 52

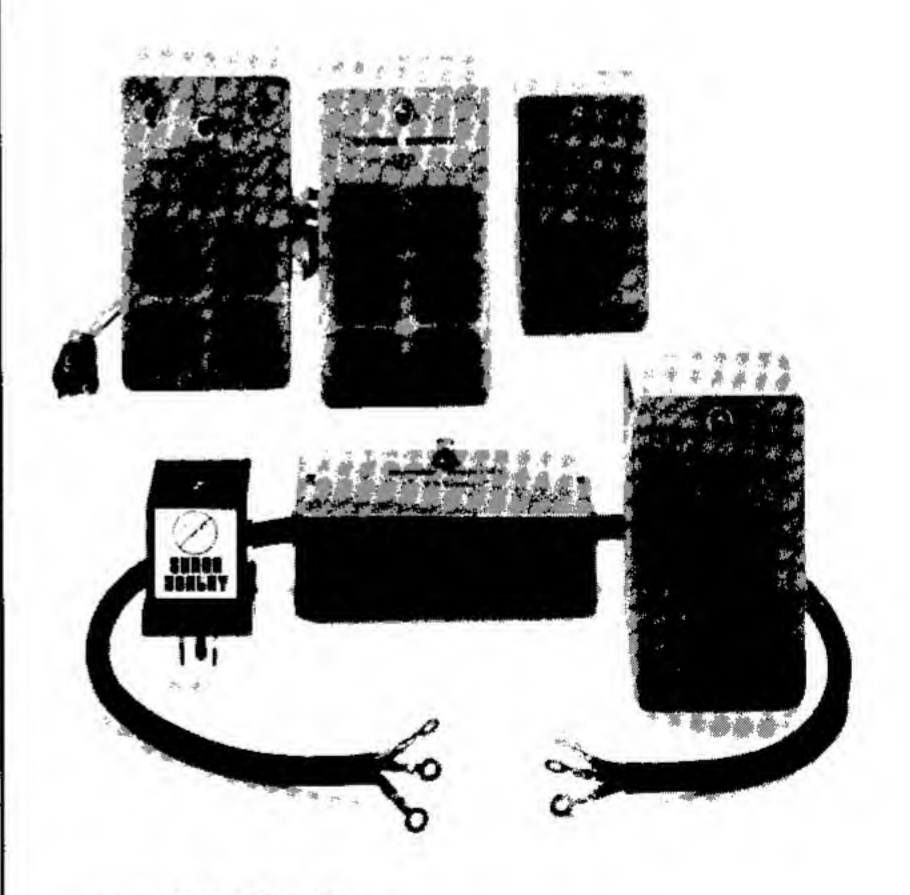
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WIZARD'S DOMINION

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deep, dark corridor in a dangerous cave with exit passages intermittently visible along its ominous length. I've come armed with the "Magic Powers of Transport and Map" so that I can mystically transport myself to other parts of the cavern to avoid the death-dealing Vorikta Ogre, or catch a bird's eye view of the cave so that my precarious position may be better understood. I'm carrying a sharp knife and a sword which I wisely purchased before I began my odyssey, but I still feel a little apprehensive about passing through this particular corridor . . .

Wizard's Dominion is an adventure game by American Software Design & Distribution Co. (Cottage Grove, MN). It is different from the Adventure International series (sold by Texas Instruments) in that it makes use of screen graphics as an integral part of the action. These graphics include threedimensional views of mazelike caves, as well as ogres and pots of gold. By turning left or right, you can view any direction before deciding which corridor to move forward into.

There are 1,000 caves in each 10 levels-with each level more difficult than the last-so you won't quickly run out of new caves to

found myself in the garb of gold and a Vorikta Ogre. of an Evil Wizard-stand- Your objective is to find the ing in the entrance of a gold, and exit into the Wizard's Chamber where you will be rewarded with one magic power. In addition to Transport and Map, you can acquire the power of Lightening Bolt (to destroy a weaker Ogre or weaken a stronger one), Magic Sword (to increase your chances of hitting the Ogre during battle), Magic Armor (to increase your protection factor), Wall (to build a wall between you and your enemy), and Extra Strength.

> You begin the play by preparing the character you choose. You may be a Wizard's Apprentice, an Evil Wizard, a Hero, or an Evil Prince. Each character has different strength factors, weapons, money or magic powers which you feed into the computer. As you successfully complete cave explorations, you increase your magic powers and/or discover treasure with which to buy more weapons.

> The second aspect of play consists of exploring the cave in search of both gold and the Wizard's Chamber, while attempting to avoid the Vorikta Ogre. Without the power of Map, finding your way through the caves can be more then challenging -perhaps even mind-boggling.

The battle phase begins when you make contact with a Vorikta Ogre, He may pop up suddenly or you may explore. Each cave has a bag see him in the distance and

have time to run or transport yourself to another part of the cavern. If you decide to stay and fight, the computer will ask you to choose your weapon, Offensive and defensive probability charts help you decide the best odds of success for each weapon and each form of attack. Note that the battle phase can become monotonous unless you vary weapons and try different strategies. Luckily, there are surprises, such as broken weapons and the possibility of hitting the Ogre in the heart, which add variety to this phase of play. If you defeat the Ogre, you can continue through the cave looking for the gold and the Wizard's Chamber.

The 3-D graphics consisting of mazes and corridors

Wizard's Dominion

are satisfying to view and explore. Unfortunately, you quickly learn that the only surprises are one Ogre and one bag of gold per cave. You can't expect to find different monsters or varied rewards, but must instead be satisfied with the challenge of negotiating the cave with your limited powers, and fighting the Vorikta Ogre with the weapons at hand. Once you've defeated the Ogre, your path is clear. But even that is small consolation when you're feeling hopelessly lost . . .

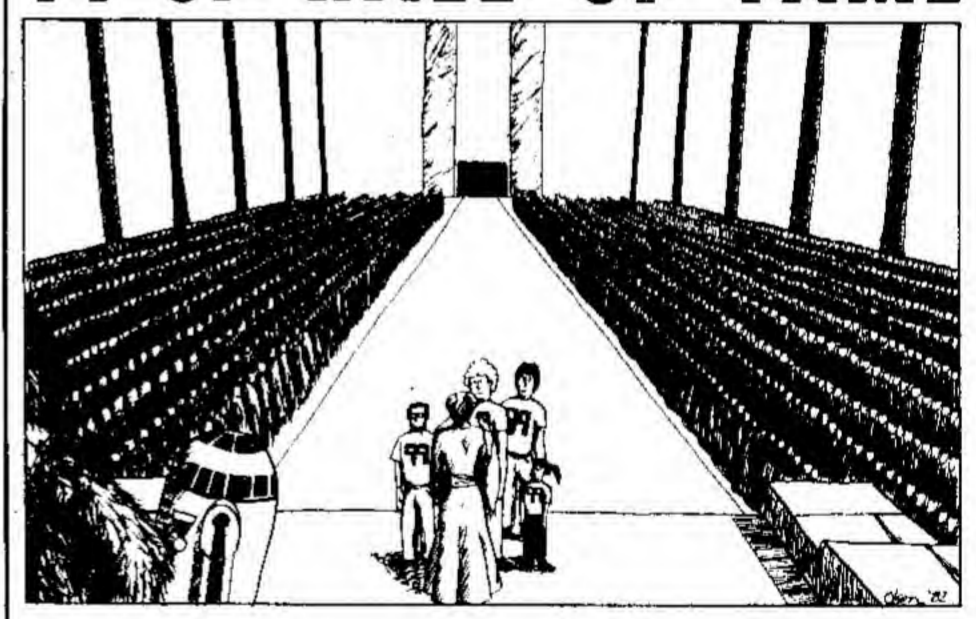
If you like puzzles and a little bit of adventure magic, you'll surely enjoy the Wizard's Dominion. It is well documented with good charts and is available on both cassette tape and disk for those with Extended BASIC.

Program name: Author: Program type: Language: Distributor:

Thomas Johnson Graphic Adventure Extended BASIC American Software Design & Distribution Co. P. O. Box 46, Cottage Grove, MN 55016-0046 \$19.95 cassette, \$21.95 disk

Price:

99'er HALL OF FAME



NAME: Joe Dyleski GAME: CAR WARS

SCORE: 20,700 (4th screen with 2 computer crash cars)

NAME: Walter Dollard Jr. **GAME: TI-INVADERS**

SCORE: 31,215 (level one, 14th board, blue flashers)

The following was submitted, but without verification. So we cannot induct this submittee into the Hall of Fame at this time.

After reading the article in the May/June issue on "The ATTACK", I sat down and started a game at Level 1. I used only the keyboard. I played for about 4 hours. The results were: I scored 1,022,300 points, and at one point had a ship supply of 32. One problem I found was the stardate counter would not go past 99. I played for 4 more stardates to see if it would go past 99. After four hours I had to quit, I was going "alien" happy. I hope other users have as much luck.

Joseph W. Kalinski Buffalo, NY

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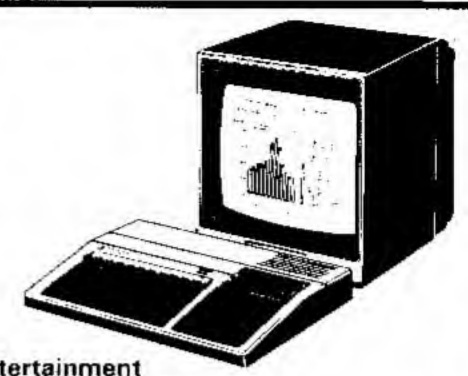
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See TEX-THELLO as written by an associate, in the last issue of this magazine.

FREE CATALOG Many other quality entertainment and scientific programs are available at low cost. Send for your free catalog.

N-VADER . . . from p. 35

```
110 REM #
              N-VADER
120 REM $***********
130 REM
140 REM BY J. R. DEW
150 REM 99'ER VERSION 1.6.1XB
170 CALL CHAR (104, "FF99FFFFA5A5A5A5A5")
190 CALL CLEAR
190 FOR X=1 TO 20
200 FOR Y=1 TO 19 STEP 9
210 DISPLAY AT (X, Y) SIZE (B) : "N-VADER"
220 NEXT Y
230 NEXT X
240 CALL SPRITE(#1,104,11,1,1,0,20)
250 DISPLAY AT (22, 2): "PRESS ENTER TO PLAY"
260 CALL SPRITE (#2, 104, 13, 65, 256, 0, -20)
270 CALL SPRITE (#3, 104, 9, 73, 1, 0, 100)
280 CALL SPRITE(#4, 104, 4, 81, 256, 0, -99)
290 ACCEPT AT (22, 22) BEEP: X$
300 CALL DELSPRITE (ALL)
310 INPUT "INSTRUCTIONS (Y/N)?":X6
320 IF X8<>"Y" THEN 490
330 CALL CLEAR
340 PRINT "ALIEN CREATURES ARE": "ATTACKING THE
    EARTH!"
350 PRINT "YOU COMMAND THE ONLY DEFENSESHIPS.
    ONBOARD COMPUTERS
                        CONTROL THE
    LASERS WHICH CAN DESTROY THE INVADERS."
360 PRINT "THE INVADERS WILL NOT ATTACKYOU.
    DNLY THE EARTH."
370 CALL SPRITE (#1,104,11,1,1,0,20)
380 PRINT
390 INPUT "HIT ENTER WHEN READY": XS
400 CALL CLEAR
410 PRINT "IN THIS GAME, YOU CONTROL
    THE NUMBER OF INVADERS,
                                 THEIR SPEED.
    YOUR SPEED & THE LASER RANGE OF YOUR
    SHIPS.
420 PRINT "SUGGESTED VALUES ARE:
    INVADERS=6. SPEED=8": "YOUR SPEED=3, RANGE=25."
430 PRINT "A SMALLER RANGE MAKES THE
    GAME HARDER. "
440 PRINT "YOU ALSO CONTROL THE LENGTH OF THE
    GAME. WHEN ASKED
                          'END OF GAME', ENTER THE"
450 PRINT "NUMBER OF TIMES THE ALIENS HIT
    EARTH FOR THE GAME TO BE OVER. "
460 PRINT
470 INPUT "ENTER WHEN READY": XS
480 CALL DELSPRITE (#1)
490 HIT. ZAP1. ZAP2=0
500 INPUT "NUMBER OF PLAYERS? ":NP
510 IF NP(0 DR NP)2 THEN 500
520 NP=INT (NP)
530 INPUT "PLAYER 1 NAME? ":P1$
540 IF NP=1 THEN 560
550 INPUT "PLAYER 2 NAME? ": P2$
560 PRINT "NUMBER OF INVADERS?"
570 INPUT INV
580 IF INV(1 OR INV)8 THEN 560
590 PRINT "INVADER SPEED?"
600 INPUT IS
610 IF ISK1 THEN 590
620 PRINT "DEFENDER SPEED (1-9)?"
630 INPUT SPD
640 IF SPDC=0 THEN 620
650 PRINT "DEFENSE RANGE?"
660 INPUT RNG
670 IF RNG(1 OR RNG)200 THEN 650
680 PRINT "END OF GAME?"
690 INPUT WIN
700 INPUT "JOYSTICKS (Y/N)? ":X$
710 IF SEGS (X$, 1, 1) = "Y" THEN JS=1
720 IF WINK! THEN 680
730 CALL CHAR(100, "FFFFFFFFFFFFFF")
740 CALL CHAR (96, "0008081C7F1C0808")
750 CALL SCREEN(2)
760 CALL CLEAR
770 CALL COLOR (9, 16, 16)
780 CALL COLOR (3, 2, 3)
790 CALL COLOR (4, 2, 3)
800 FOR X=22 TO 24
810 CALL HCHAR (X, 1, 100, 32)
820 NEXT X
B30 FOR X=1 TO INV
840 CALL SPRITE (#X, 104, 3+X, 1, INT (RND#256)+1.
    INT (RND#IS) +1, INT (RND#IS) -15/2)
```

860 IF NP=1 THEN CALL SPRITE (#9, 96, 16, 100, 128)

870 IF NP=2 THEN CALL SPRITE (#10, 96, 15, 200, 200)

ELSE CALL SPRITE (#9, 96, 16, 100, 56)

850 NEXT X

EXPLANATION OF THE PROGRAM N-VADER

```
Line Nos.
170
            Define invader character.
190-290
            Display title screen with sprites,
330-490
            Instructions.
            Get parameters.
500-720
800-820
            Draw Earth
830-850
            Draw invader sprites.
860-870
            Draw player sprites. Note that positioning
            changes for Player #1 depending upon num-
            ber of players.
880-1010
            Check for player scoring. "
           Check for invaders at Earth.
1020-1070
1080-1120
           Adjust player motion.
1130-1330 Process end of game.
1360-1380 Subrouting to introduce new invader during
           Subprogram to simulate joysticks on key-
1390-1510
 880 FOR X=1 TO 1NV
 890 CALL COINC (#X, #9, RNG, B)
 900 IF NP=2 THEN CALL COINC (#X, #10, RNG, B2)
```

```
910 IF B>=0 AND B2>=0 THEN 1020
920 CALL PATTERN(#X, 100)
930 EALL SOUND (-500, -3.0)
940 GOSUB 1360
 950 IF B>=0 THEN 980
960 ZAP1=ZAP1+1
970 DISPLAY AT (23, 3) SIZE (4) : ZAP1
980 IF B2>=0 THEN 1080
 990 ZAP2=ZAP2+1
 1000 DISPLAY AT (23, 23) SIZE (4) : ZAP2
1010 BOTO 1080
 1020 CALL POSITION(#X,V(X),H(X))
1030 IF V(X)<158 THEN 1080
1040 GOSUB 1360
1050 CALL SOUND (-50, -2,0)
1060 HIT=HIT+1
1070 DISPLAY AT (23, 14) SIZE (4) 1HIT
1080 IF JS=1 THEN CALL JOYST (1, JX, JY) ELSE CALL
      KEYST(1,JX,JY)
1090 CALL MOTION(#9, -JY#SPD, JX#SPD)
1100 IF NP=1 THEN 1130
1110 IF JS=1 THEN CALL JOYST (2, JX, JY) ELSE CALL
      KEYST (2. JX. JY)
1120 CALL MOTION (#10, -JY*SPD, JX*SPD)
1130 IF HITCHIN THEN 1340
1140 CALL DELSPRITE (ALL)
1150 CALL SCREEN(16)
1160 CALL CLEAR
1170 CALL COLOR (3, 2, 1)
1180 CALL COLOR (4, 2, 1)
1190 CALL SPRITE (#1, 104, 7, 1, 1, 0, 25)
1200 PRINT "GAME OVER"
1210 PRINT "EARTH HJTS"; TAB(18); HIT
1220 PRINT P14;" DESTOYED"; ZAP1;" ALIENS"
1230 PRINT TAB(10); INT(100#ZAP1/
     (HIT+ZAP1+ZAP2));" PER CENT"
1240 IF NP=2 THEN PRINT P2#;" DESTROYED";
     ZAP21" ALIENS"
1250 IF NP=2 THEN PRINT TAB(10); INT(100#ZAP2/
     (HIT+ZAP1+ZAP2));" PER CENT"
1260 FOR X=1 TO 100
1270 CALL SOUND (50, 440, 0)
1280 CALL SOUND (99, 880, 0)
1290 NEXT X
1300 CALL DELSPRITE (#1)
1310 CALL SCREEN(8)
1320 JS=0
1330 GOTO 170
1340 NEXT X
1350 GOTO 880
1360 CALL DELSPRITE (#X)
1370 CALL SPRITE (#X, 104, 15-X, 1, INT (RND#256) +1,
     INT (RND#15) +1, INT (RND#15) -15/2)
1380 RETURN
1390 SUB KEYST (N, X, Y)
1400 CALL KEY (N, K, S)
1410 IF S=0 THEN X,Y=0 :: SUBEXIT
1420 IF K=2 THEN X=-4 :: Y=0
1430 IF K=4 THEN X=-4 :: Y=4
1440 IF K=5 THEN X=0 :: Y=4
1450 IF K=6 THEN X=4 :: Y=4
1460 IF K=12 THEN X,Y=4
1470 IF K=3 THEN X=4 :: Y=0
1480 IF K=14 THEN X=4 :: Y=-4
1490 IF K=0 THEN X=0 :: Y=-4
```

1500 IF K=15 THEN X=-4 :: Y=-4

1510 SUBEND

99'er

390 GOTO 360 730 H\$ (26) = "F07070F0E0C00000 Derby . . . from p. 35 400 PRINT "PRESS ANY KEY" 740 H\$ (27) = "F1F16060606000000 410 CALL KEY (O, KEY, STAT) 750 H# (2B)="71111111F0E00000 420 IF STAT=0 THEN 410 760 H\$ (29) = "000030303030303131 100 REM ************** 430 CALL CLEAR 770 H\$ (30) = "00000C0C0C0C0CBCBC 110 REM * COUNTY FAIR DERBY * 440 PRINT TAB(6); "###HANG DN###"::: 780 H\$(31)="00003C3C1B1B1B1B1B 450 PRINT TAB(7); "GOTTA GET THE"::: 790 H\$ (32) = "000030303C3E3733 130 REM BY JOHN GUNTER 460 PRINT TAB(11); "HDRSES":::::: 800 H\$ (33) = "00000C0C0C0C0C0C8C 135 REM 99'ER VERSION 1.6.1 470 DIM H6 (50) B10 H\$ (34)="D0003F3F303030JF 140 CALL CLEAR 480 H\$(1)="000000004020100F" B20 H\$ (35) = "0000FCFC0C0000FC 150 CALL COLOR(2, 2, 14) 490 H\$(2)="0000080B0F1F30F0" 830 H\$ (36)="1F1F1F1E1C1C0000 160 FOR I=3 TO 8 500 Hs (3) = "OFOF 102040000000" B40 H\$ (37) = "FBF8F8F838380000" 170 CALL COLOR(1,2,12) 510 H\$ (4) = "FOF0080402000000" 850 H\$ (38) = "181818183C3C0000 180 NEXT I 520 Ht (5) = "0000000000000007F" B60 H\$ (39) = "3130303030300000" 190 CALL HCHAR (24, 2, 42, 29) 530 H\$ (6) = "00000000601E3EF0" B70 H\$ (40) = "CCEC7E3C1C0E0000" 200 PRINT 540 H\$ (7) = "0F0F0B0402000000" BBO H\$ (41) = "3F0000303F3F0000" 210 PRINT TAB(B); "COUNTY FAIR DERBY":: 550 Hs (B) = "F0F0102040000000" B90 H\$ (42) = "FCOCOCOCFCFCOOOO" 220 PRINT TAB(8); "A FIVE HORSE RACE";: 560 H\$ (9) = "0000000103070101" 900 D=120 230 PRINT TAB (4) | "YOU CAN BET FOUR WAYS: ":: 570 H\$ (10) = "00000F1F30000007" 910 K=1 240 PRINT "(1) WIN PAYS 4 TO 1":: 580 Hs (11) = "00001F3F31000003" 920 FOR D≈D TO D+7 250 PRINT "(2) PLACE PAYS 3 TD 2":: 590 Ht (12)="000000000103060C" 930 CALL CHAR (D. H\$ (K)) 260 PRINT "(3) SHOW PAYS 2 TO 3":: 600 H\$ (13)="0000070706060707" 940 K=K+1 270 PRINT " (4) PARLAY PAYS 15 TO 1":: 610 H\$(14)="0000B0B0B0B0B0B0" 750 NEXT D 280 CALL HCHAR (24, 9, 42, 14) 620 H\$ (15) = "0000C0E0606060E0" 960 IF D>152 THEN 980 290 PRINT :: 630 H# (16) = "0000C0E0F07070E0" 970 GOTD 910 300 PRINT "PARLAY (PICK 1ST; AND 2ND; >"::: 640 H\$ (17) = "000060E0E0606060" 980 CALL CLEAR 310 PRINT "EACH PLAYER IS GIVEN \$200" !: 450 H\$(1B)="0000F0F00000C0F0" 990 CALL COLDR(11, 15,6) 320 CALL HCHAR (24, 2, 42, 29) 460 H# (19) = "0101010107070000" 1000 CALL COLDR (12, 14, 11) 330 CALL VCHAR(1,2,42,24) 670 Hs (20)="1F1830303F3F0000" 1010 CALL COLUR(13, 13, 11) 340 CALL VCHAR (1, 30, 42, 24) 680 H\$ (21) = "030000313F1F0000" 1020 CALL COLDR (14, 2, 11) 350 RESTORE 4370 690 Ht (22) = "0F0F0000000000000" 1030 CALL CDLOR(15,7,11) 360 READ DU, NO 700 H\$ (23) = "0000060703010000" 1040 CALL COLOR (16,5,11) 370 IF DU=0 THEN 400 710 Hs (24) = "BOBOSOSOEOE000000" 1050 CALL COLOR(2,2,12) 380 CALL SOUND (300:DU.NO.5) 720 H\$ (25) = "80000000E0E000000" 1060 CALL CLEAR

Battle Star . . . from p. 35

```
100 REM ***********
110 REM #
120 REM # BATTLE STAR #
130 REM #
140 REM **********
150 REM BY W.K. BALTHROP
160 REM 99'ER VERSION 1.6.1XB
170 RANDUMIZE
180 DIR=1 :: CALL CLEAR
190 CALL COLOR(9,7,1):: CALL COLOR(10,6,1)::
    CALL SCREEN(2)
200 CALL CHAR (96, "0000000000070707"):: CALL CHAR
    (97."1818183C7EFFDB99")
210 CALL CHAR (98, "00000000000E0E0E0"):: CALL CHAR
    (99, "U70E1CFFFF1C0E07")
220 CALL CHAR(104, "18423C99993C4218"):: CALL
    CHAR (101, "E0703BFFFF3B70E0"): CALL CHAR
    (102, "070707")
230 CALL CHAR(107, "104628240A923044")
240 CALL CHAR(103, "99DBFF7E3C181818"):: CALL
    CHAR (100, "E0E0E0")
250 CALL CHAR (112, "307B7C477C7830") : CALL CHAR
    (113, "10103B6CEEEE7C")
260 CALL CHAR(114, "OCIESEE23E1EOC"): CALL CHAR
    (115, "007CEEEE&C381010")
270 CALL CHAR (116, "101038FE381010"):: CALL CHAR
    (117, "00001B3CFF7E2442")
280 CALL CHAR (105, "1816181818181818"): CALL
    CHAR (106, "000000FFFF")
290 FOR COL=1 TO 12 :: CALL COLDR(COL, 16, 1)::
300 L=100 :: S=5 :: SC=0 :: SA1, SB1, SA2, SB2, SA3,
    $83,5A4,5B4=0 :: T=0
310 GOSUB 350
320 GDSUB 390 :: GOSUB 650
330 L=L-.5 IF L<1 THEN L=1
340 DISPLAY AT (24, 3) 19C :: GOTO 320
350 CALL SPRITE(#10,96,16,81,113,0,0,#11,97,16,
    81, 121, 0, 0, #12, 98, 16, 81, 129, 0, 0)
360 CALL SPRITE (#13,99,16,89,113,0,0,#14,104,7,
    89, 121, 0, 0, #15, 101, 16, 89, 129, 0, 0)
370 CALL SPRITE (#16, 102, 16, 97, 113, 0, 0, #17, 103,
    16, 97, 121, 0, 0, #18, 100, 16, 97, 129, 0, 0)
380 RETURN
390 CALL KEY (O, K, S):: IF S=0 THEN RETURN
400 IF K=69 THEN 450
410 IF K=83 THEN 500
420 IF K=88 THEN 550
430 IF K=68 THEN 600
440 RETURN
450 IF SA1=0 AND SB1=0 THEN CALL VCHAR (1, 16, 105, 10):
    : CALL SOUND(10, 800, 0):: CALL VCHAR(1, 16, 32, 10):
    1 SC=SC-10 :: RETURN
460 IF SB1=0 THEN CALL VCHAR (2,16,105,9):
    : CALL SOUND (500, 110, 2, -5, 2) :: CALL
    VCHAR (2, 16, 32, 9) :: SC=SC+50 :: SA1=0 :: RETURN
470 CALL POSITION (#1,P1,P2) : IF P1>76 THEN 840
480 P1=INT(P1/8)+1 r: CALL VCHAR(P1, 16, 105, 10-P1):
    : CALL SOUND (200, 110, 10, -5, B):
    : CALL VCHAR (P1, 16, 32, 10-P1)
490 CALL DELSPRITE (#1):: SC=SC+20 :: 581=0 :: RETURN
500 IF 8A2=0 AND SB2=0 THEN CALL HCHAR(12,1,106,14):
    : CALL SOUND(10,800,0):: CALL HCHAR(12,1,32,14):
    : SC=SC-10 :: RETURN
510 IF SB2=0 THEN CALL HCHAR (12,3,106,12):
    : CALL SOUND (500, 110, 2, -5, 2):: CALL HC HAR (12, 3,
    32,12):: SC=SC+50 :: SA2=0 :: RETURN
520 CALL POSITION (#2, P1, P2):: IF P2>86 THEN 840
530 P2=INT (P2/8)+1 1: CALL HCHAR (12, P2, 106, 15-P2):
    : CALL SOUND (200, 110, 10, -5, 8):
    : CALL HCHAR (12, P2, 32, 15-P2)
540 CALL DELSPRITE (#2):: SC=SC+20 :: SB2=0 :: RETURN
550 IF SA3=0 AND SB3=0 THEN CALL VCHAR(14,16,105,10):
    : CALL SOUND(10,800,0): CALL VCHAR(14,16,32,10):
    : SC=SC-10 :: RETURN
560 IF 583=0 THEN CALL VCHAR(14,16,105,10):
    : CALL SOUND (500, 110, 2, -5, 2) :: CALL V
    CHAR (14, 16, 32, 10):: SC=SC+50 :: SA3=0 :: RETURN
570 CALL POSITION (#3,P1,P2) 1: 1F P1<110 AND P1>0
    THEN 840
580 P1=INT (P1/8)+1 1: CALL VCHAR (14, 16, 105, P1-14):
    : CALL SOUND (200, 110, 10, -5, 8):
    : CALL VCHAR(14,16,32,P1-14)
590 CALL DELSPRITE (#3):: SC=SC+20 :: SB3=0 :: RETURN
600 IF BA4=0 AND SB4=0 THEN CALL HCHAR(12,18,106,14):
```

: CALL SOUND(10,800,0): CALL HCHAR(12,18,32,14):

: CALL SOUND (500, 110, 2, -5, 2):: CALL HCHAR (12, 18,

: SC=SC-10 :: RETURN

610 IF SB4=0 THEN CALL HCHAR (12, 18, 106, 13);

32,13):: SC=SC+50 :: SA4=0 :: RETURN

EXPLANATION OF THE PROGRAM Battle Star

Line Nos.	
170-290	Initialize colors and characters.
300	Initialize variables.
310	Jump to subroutine to create Battle Star.
320-340	Main program loop.
350-380	Setup sprites to create the Battle Star.
390-440	Read keyboard; branch to fire laser cannon,
450-490	Fire laser up.
500-540	Fire laser left.
550-590	Fire laser down.
600-640	Fire laser right.
650-690	Check position of missiles, and branch off if Battle Star hit.
700	Checks the chance of another ship appearing.
710	Decides which ship will appear, and branches to subroutine.
720-740	Place top ship on screen-with missile if game progressed.
750-770	Place left ship on screen—with missile if game progressed.
780-800	Place bottom ship on screen-with missile if
810-830	Place right ship on screen—with missile if game progressed.
840-870	Battle Star is hit and destroyed.
880-910	Display score. Play again? Accept answer.
920-940	Re-initialize variables.
950	End.

620 CALL POSITION (#4, P1, P2) 11 IF P8(142 AND P8)0 THEN B40 630 P2=INT(P2/8):: CALL HCHAR(12, 18, 106, P2-15): : CALL SOUND (200, 110, 10, -5, 8) : : CALL HCHAR (12, 18, 32, P2-15) 640 CALL DELSPRITE (#4): SC=SC+20 :: SB4=0 : : RETURN 450 IF SB1=0 THEN P1, P2=0 :: GOTO 660 ELSE CALL POSITION(#1,P1,P2) 660 IF SB2=0 THEN P3,P4=0 IF GOTO 670 ELSE CALL POSITION (#2, P3, P4) 670 IF S83=0 THEN P5,P6=0 1: GOTO 680 ELSE CALL POSITION (#3, P5, P6) 680 IF SB4=0 THEN P7, P8=0 1: GOTO 690 ELSE CALL POSITION (#4, P7, P8) 690 IF P1>76 DR P4>86 DR (P5<110 AND P5>0) DR (PB<142 AND PB>0) THEN 840 700 MS=INT (RND&L): IF NS>10 THEN RETURN 710 NS=INT (RND#4)+1 :: ON NS GOTO 730. 760,790,820 720 IF SAI=1 AND SBI=1 THEN RETURN

720 IF SA1=1 AND SB1=1 THEN RETURN
730 CALL HCHAR(2,16,115):: SA1=1 :: IF L<80 AND
SB1=0 THEN CALL SPRITE(#1,116,7,
17,120,11-(L/10),0):: SB1=1
740 RETURN
750 IF SA2=1 AND SB2=1 THEN RETURN
760 CALL HCHAR(12,3,112):: SA2=1 :: IF L<80 AND
SB2=0 THEN CALL SPRITE(#2,116,7,
88,17,0,11-(L/10)):: SB2=1

770 RETURN
780 IF SA3=1 AND SB3=1 THEN RETURN
790 CALL HCHAR(23,16,113):: SA3=1 :: IF L<80 AND SB3=0 THEN CALL SPRITE(#3,116,7,175,120, -11+(L/10),0):: SB3=1
800 RETURN

810 IF SA4=1 AND SB4=1 THEN RETURN 820 CALL HCHAR(12,30,114):: SA4=1 :: IF L(80 AND SB4=0 THEN CALL SPRITE(84,116,7,88,216,0, -11+(L/10)):: SB4=1 830 RETURN

840 CALL DELSPRITE (#1, #2, #3, #4):

| CALL SOUND (2000, 110, 2, 220, 2, 1000, 30, -4, 2)

850 FOR BUB=10 TO 18 :: CALL MOTION (#8UB,

INT (RND#40) -20, INT (RND#40) -20):

: CALL PATTERN(#8UB,107);: NEXT BUB 860 CALL SOUND(1000,110,2,220,2,110,2,-5,2); : CALL SOUND(1,40000,30) 870 CALL DELSPRITE(ALL):: CALL CLEAR 880 DISPLAY AT(12,7); "YOUR SCORE IS": TAB(10); SC

990 CALL DELSPRITE (ALL)
900 DISPLAY AT (22, 1): "DO YOU WISH TO PLAY AGAIN?
(Y/N)."
910 ACCEPT AT (23,8) VALIDATE ("YN"): ANS#:

1 IF ANS = "N" THEN 950 920 CALL CLEAR :: GOSUB 350 :: SC=0 :: L=100 930 SB1, SB2, SB3, SB4, P1, P2, P3, P4, P5, P6, P7, P8=0 940 RETURN 950 END

1410 BO TO 1360 1730 READ DU, NO 1070 X=1 1420 PRINT : "HOW MUCH DO YOU BET ? 1080 CALL CLEAR 1740 IF DU=0 THEN 1770 <\$1 TO \$200>":: 1750 CALL SOUND (200 DU. 1090 PRINT "TYPE PLAYER'S NAME ?"::: 1100 PRINT "AFTER THE LAST PLAYERS NAME":: 1430 INPUT "BET ? ": BET(X) NO, 5) 1110 PRINT "HAS BEEN ENTERED TYPE LAST":::: 1440 IF BET(X)>200 THEN 1460 1760 GOTD 1730 1120 INPUT "NAME ?": NAME \$ (X) 1450 GOTO 1480 1770 CALL HCHAR(10, 2, 49) 1460 GOSUB 1290 1780 CALL HCHAR(12, 2, 50) 1130 IF NAME \$(X) = "LAST" THEN 1570 1140 IF X>=9 THEN 1160 1470 GOTO 1430 1790 CALL HCHAR (14, 2, 51) 1480 X=X+1 1800 CALL HCHAR (16, 2, 52) 1150 GOTO 1190 1160 PRINT "EIGHT IS THE MAX. NUM. OF PLAYERS" 1810 CALL HCHAR(18, 2, 53) 1170 PRINT "TYPE LAST TO CONTINUE" 1500 PRINT : "YOU PICKED NO. "; HO(X); 1B20 Z=1 1180 GOTD 1120 1830 D=120 " TO WIN":: 1190 TOT(X)=200 1510 PRINT "WHICH HORSE TO PLACE ?":: 1840 R=10 1850 V=3 1200 CALL CLEAR 1520 INPUT "PLACE ?": PA2(X) 1210 GOSUB 1230 1860 GOSUB 2490 1530 IF PAZ(X) >5 THEN 1550 1220 6070 1080 1540 GOTO 1420 1870 D=128 1230 PRINT : "O.K. "; NAME \$ (X); " PICK A HORSE ?":: 1550 GOSUB 1290 1880 R=12 1240 IMPUT "HORSE ? ":HO(X) 1890 V=3 1560 GOTO 1520 1250 IF HD(X)>5 THEN 1270 1900 GOSUB 2490 1570 CALL CLEAR 1260 GOTO 1310 1910 D=136 1580 PRINT "PRESS 5 TO START" 1270 GOSUB 1290 1920 R=14 1590 CALL COLDR(2,11,11) 1280 GOTO 1240 1930 V=3 1600 FOR X=1 TO 22 1290 PRINT : "NUM. TOD BIG TRY AGAIN":: 1940 GOSUB 2490 1610 PRINT 1300 RETURN 1950 D=144 1620 NEXT X 1310 PRINT : "WHAT KIND OF BET ? (I TO 4)":: 1960 R=16 1630 CALL CHAR(119, "8103661818660381" 1970 V=3 1320 PRINT "<1>= WIN":: 1640 CALL HCHAR (9, 1, 119, 30) 1330 PRINT "<2>= PLACE":: 1980 GOSUB 2490 1650 CALL HCHAR (20, 1, 119, 30) 1.340 PRINT "<3>= 5HOW":: 1990 D=152 1660 X=10 1350 PRINT "<4>= PARLAY"11 2000 R=18 1670 Y=2 #360 IMPUT "KIND ? "IKI(X) 2010 V=3 1680 FDR A=1 TO 10 \$370 IF KI(X)>4 THEN 1400 1690 CALL HCHAR (X, Y, 42, 29) 2020 GOSUB 2490 1380 IF KI(X)=4 THEN 1500 2030 Z=0 1700 X=X+1 1390 BOTO 1420 1710 NEXT A Continued on p. 50 1400 BOBUB 1290 1720 RESTORE 4350

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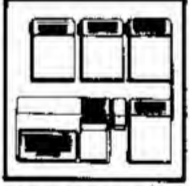
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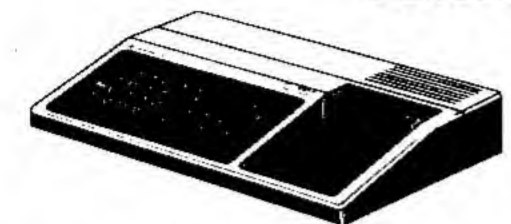
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Derby . . . from p. 49 2040 4-10

2	040	A=10
2	050	B=4
2	060	I=16
2	070	J=4
2	080	E=12
2	090	F×4
2	100	0=18
100		P=4
100		G=14
1000	-	H=4
		K=0
	TO A TELE	S=0
		CALL KEY(O, KEY, STATUS)
		IF STATUS=0 THEN 2160
		1F KEY=83 THEN 2200
		GOTO 2160
		RANDOMIZE
		N=INT(S¢RND)+1
		ON N GOTO 2230, 2280,
-		2330, 2380, 2430
2	270	R=A
		V=B
100		IF 8=0 THEN 2200
		D=120
100		GOTO 2470
		R=E
	200	
		V=F
		IF F=0 THEN 2200
		D=128
		GDT0 2470
	12848	R≃G
		V=H
		IF H=0 THEN 2200
	many and the second	D=136
	47	BOTD 2470
		R=1
		V=J
		IF J=0 THEN 2200
		D=144
		GOTO 2470
100		R=0
100		Y=P
		D=152
		IF P=0 THEN 2200
		CALL HCHAR (R, V-1, 42)
		CALL HCHAR (R+1, V-1, 42)
		CALL HCHAR (R, V, D)
		CALL HCHAR (R, V+1, D+1)
		CALL HCHAR (R+1, V, D+2)
		CALL HCHAR (R+1, V+1, D+3
		CALL SOUND (5,700,2)
		IF Z=0 THEN 2560
		RETURN
2	560	1F 0=1 THEN 2610
		Q=1
2	580	V=V+1
2	590	D=D+4
2	600	GOTO 2470
100	2 4 6 1	D=D-4
2	520	Q =0
2	470	TE UNDO THEN DOAD

2630 IF V>28 THEN 2840

2650 IF D=120 THEN 2720

2640 V=V+1

2660 IF D=128 THEN 2750 2670 IF D=144 THEN 2780 2680 IF D=152 THEN 2810 2690 G=R 2700 H=V 2710 GOTD 2200 2720 A=R 2730 B=V 2740 GOTO 2200 2750 E=R 2760 F=V 2770 GOTO 2200 27B0 I=R 2790 J=V 2800 GOTO 2200 2810 D=R 2820 P=V 2830 GOTO 2200 2840 D=(D-112)/8 2850 IF SCO THEN 3000 2860 S=D 2870 DN 5 GOSUB 2890.

2910, 2930, 2950, 2970

2880 GOTO 2990 2890 CALL COLOR (9, 2, 14) 2900 RETURN 2910 CALL COLUR(9,15,13) 2920 RETURN 2930 CALL COLOR(9,15,2) 2940 RETURN 2950 CALL COLOR(9,2,7) 2960 RETURN 2970 CALL COLOR(9, 2,5) 29BO RETURN 2990 ON S GOTO 3030, 3050, 3070,3090,3110 3000 IF K<>O THEN 3130 3010 K=D 3020 ON K GOTD 3030, 3050, 3070, 3090, 3110 3030 B=0 3040 GGTD 2200 3050 F=0 3060 GDTD 2200 3070 H=0 3080 GDTD 2200 3090 J=0 3100 GOTO 2200

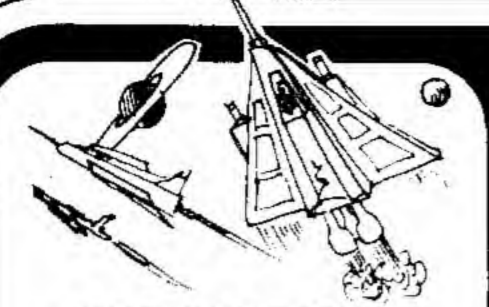


99'er Program Bug

Extended BASIC Bugs

In the newest version of Extended BASIC, recursive sub-program calls are not immediately diagnosed as errors. Numeric parameters work O.K., but strings will crash the system. Within a sub-program, a user-defined definition won't always work: it will work if the definition of the function only involves a "formal" definition-i.e., if it doesn't involve any global variables or calls to other user-definitions.

As a result of these bugs, our Spriter program, as published in Vol. 1, No. 5, will not work with the latest release of Extended BASIC; it will, however, work



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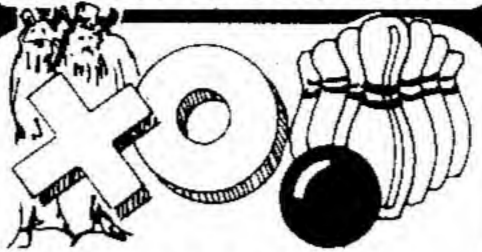
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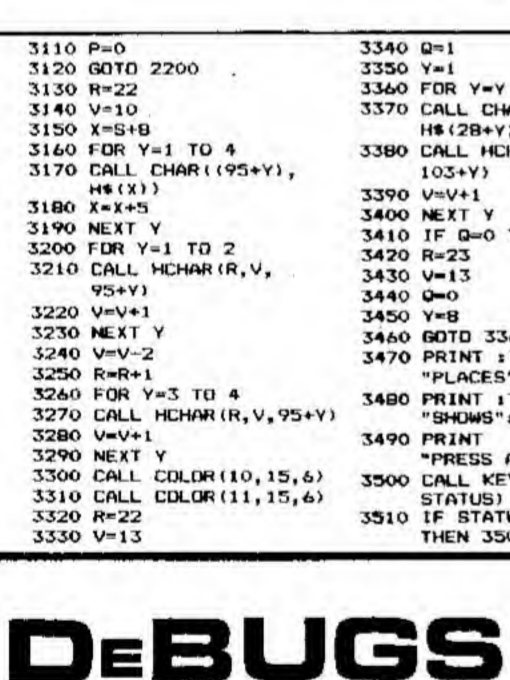
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Delete line 980

ON DISPLAY

with prior releases. To modify the pro-

gram so it will work, do the following:

Add line 1035 ZZ=INT(NH/2 Y0)-2*

Change line 1040 IF ZZ=0 AND N=1

Change line 1050 IF ZZ=1 AND N=0

Due to this problem with the latest ver-

sion of Extended BASIC, Texas Instru-

ments has informed us that a new cor-

rected release of the Command Module

INT(NH/(2 (Y0+1)))

THEN NH=NH+ YO

THEN NH⇒NH-2 YO

will be forthcoming.

3340 Q=1 3350 Y=1 3360 FOR Y=Y TO Y+6 3370 CALL CHAR (103+Y. H\$ (28+Y)) 3380 CALL HCHAR (R, V, 103+Y) 3390 V=V+1 3400 NEXT Y 3410 IF Q=0 THEN 3470 3420 R=23 3430 V=13 3440 0-0 3450 Y=8 3460 GOTO 3360 3470 PRINT : TAB (7) 1K; "PLACES" 3480 PRINT : TAB(7);D; "SHOWS" : : "PRESS ANY KEY" 3500 CALL KEY 10, KEY, STATUS)

3490 PRINT 3510 IF STATUS=0 THEN 3500

3520 CALL COLOR(2,2,12) 3530 CALL CLEAR 3540 X=1 3550 IF NAME (X) ="LAST" THEN 4130 3560 DN KI (X) 60TO 3570, 3640, 3720, 3810 3570 IF HO(X)=S THEN 3600 3580 GOSUB 3970 3590 GOTO 3880 3600 BET(X)=BET(X) #4 3610 BET(X)=INT(BET(X)\$100+.5)/100 3620 BOSUB 4090 3430 BOTO 3880 3640 IF HD(X)=S THEN 3680 3650 IF HO(X)=K THEN 3680 3660 GOSUB 3970 3670 6010 3880 3680 BET(X)=BET(X) \$3/2 3690 BET(X)=INT(BET(X) \$100+.5)/100 3700 BUSUB 4090 3710 GOTO 3880

3730 IF HO(X)=K THEN 3770 3740 IF HO(X)=D THEN 3770 3750 GOSUB 3970 3760 GOTO 3880 3770 BET(X)=BET(X)#2/3 3780 BET (X)=INT (BET (X) \$100+.5) /100 3790 GOSUB 4090 3800 BOTO 3880 3810 IF HO(X)<>S THEN 3830 3820 IF PA2(X)=K THEN 3850 3830 BOSUB 3970 3840 6010 3880 3950 BET(X)=BET(X) #15 3840 BET(X)=INT(BET(X)\$100+.5)/100 3870 GDSUB 4090 3880 X=X+1

3720 IF HD(X)=5 THEN 3770

3890 IF X>5 THEN 3550 3900 IF X>4 THEN 3920 3910 BOTO 3550 3920 GOTD 4130 3930 CALL CLEAR 3940 GOTO 3550 3950 IF X =8 THEN 3550

3960 GOTO 3930 3970 IF TOT(X) (BET(X) THEN 4020 3980 PRINT "SO SORRY "; NAMES (X); " YOU LOSE \$": BET(X):: 3990 TOT (X) = TOT (X) - BET (X)

4000 PRINT "YOU NOW HAVE \$"; TOT (X):: 4010 RETURN 4020 TTOT (X) =TOT (X) #-1

" YOU LOSE AGAIN \$":: 4040 TOT(X)=TOT(X)-BET(X) 4050 TTOT (X)=TOT (X) \$-1 4060 PRINT "YOU OHE THE TRACK 6":

4080 RETURN

4030 PRINT "HEYS"; NAMES (X) :

TTOT(X):: 4070 PRINT "WE HOPE YOUR CREDIT IS GOOD"::

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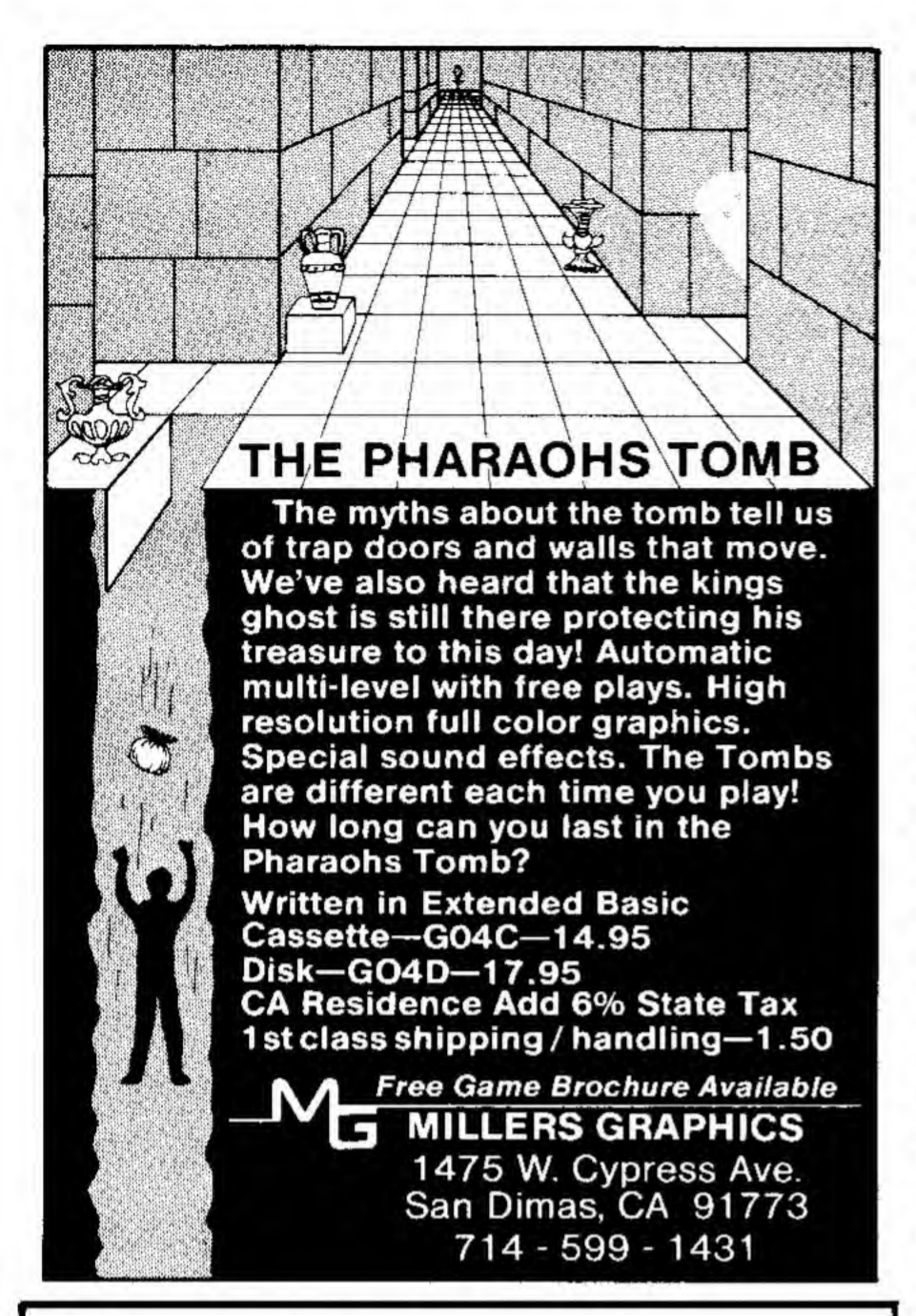
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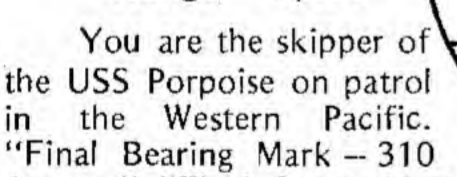
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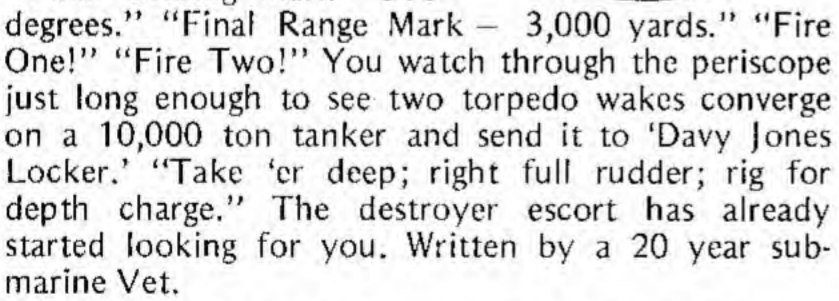


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Spotlight . . . from p. 45

The very nature of bowl- able. ing suggests a multi-player game, so I thought in terms screen actually shows each does it? little player walking up to the lane with the ball in hand and player is on the lane.

before?

CME: Yes to both quesin addition, I had to put in couple invisible sprites (one in each gutter) so I could determine when the ball hits a gutter. I therefore really have seven sprites in a row even though two are invisible. But having five visible sprites was definitely a challenge.

GMK: You seem to have mastered the use of sprites in simulations. Now that an assembly language is available on the TI-99/4A, do you see this as your next area of challenge?

Without a doubt, CME:

the time, because now and venture. I think that assembler then he hooks the ball or is going to be the language aims at the wrong angles. I that most of the new games therefore threw in some very, are written in. This is the very slight random deviations only way that you can comso that a player indeed can pete with the arcades, so I become a very good bowler, think Extended BASIC probut will have difficulty play- grams and BASIC programs ing a 300 game. You may are going to be in much less achieve a 300 game, but it is demand as assembly language going to be difficult to do it. programs become more avail-

GMK: But this doesn't of a league. Up to 8 different preclude the place of these players are allowed. The high-level languages in gaming

CME: Oh, no. Definitely throwing the ball. You can not. The basic system-that is tell which player is up by the console, monitor, and cassette color shirt he wears-with 8 recorder-is going to be the different players and 8 dif- bread and butter of the indusferent color shirts, and the try for a long time. I think name of each is displayed on there is going to be more of the screen at the time that this configuration than any other. But then also, there is going to be a large percentage GMK: Did this particular of more affluent or sophistiprogram present any unusual cated users who are going to difficulties with sprites or demand the assembly lanlead you into areas of pro- guage programs and who will gramming and simulation purchase the additional pewhere you had not ventured ripherals required. We must meet this demand if we want to stay in business.

The choice of language, tions. In the sprite area, however, depends on the dethe obvious difficulty was sign of the game. There are that you cannot display more some games that are exthan four sprites in one tremely well suited to BASIC. horizontal row without losing SAM Defense is a good exa sprite. And if you think ample. Other games are perabout the way the pins are set fectly well written in Extendin a bowling alley, you have ed BASIC. And any form of five pins in the back row! BASIC is certainly a much Well, I solved that problem- faster, easier language to mas-I'd rather not tell how-and ter and to develop software in than assembly language.

> GMK: When Futura does its final play-testing-polishing of the game in actual use-do you handle that yourself or release the game to others for critism?

CME: I don't release the game until I am satisfied with it, but then I have some key individuals-usually the leaders of users' groups throughout the country-who I send a copy to for their criticism and their advice. I have received some very good input many times, and have changed and modified games based on As a matter of fact, it is not their recommendations. Until only the next area in which I feel the game is fool-proof, we will venture, but is the bug-free, crash-free, and enternext area in which we must taining, I won't release it.

about letting the game go after this final play-testing now people can enjoy a level and polishing-putting it out where they can actually beat there on the market for all the world to see?

CME: I feel exactly as I to an almost unbeatable game. think the expectant mother does peering in the nursery window and wondering how the baby will turn out. most perfect game until you small business venture? release it. Then as soon as you start shipping, you start wondering if you could have done better.

GMK: In the evolution of a game, there's a point beyond which any improvements are only marginal and not even worth the delay in implementing them. How do you know when you reach this point?

CME: That is really hard to determine. I guess when you're satisfied with the game ... when you really can't find anything else to do with it that would improve the playability or the entertainment value, It's hard to justify any delay especially when you find people calling you or telling you that the game is great ... that they enjoy it ... that it is super the way it is, and you no longer receive any suggestions for improvement. At that time, I think you can put that game to rest and then go on to the next one.

GMK: After the game is out there in the market, do you ever modify it and release or produce any updates to the game?

Yes, we do that CME: sometimes. The update for SAM Defense comes to mind. We were getting comments from our customers that the game was a little too challenging, and so we decided to offer different levels of challenge. The game was therefore modified as I previously mentioned. We have a standing offer that any user or previous purchaser can send us back their cassette, and for our cost of reproduction and shipping, we will send them

GMK: How do you feel the revised version. This has been well received because the game fairly easily, then advance to a more challenging level, and finally advance

GMK: That appears to be a very sound business practice. Speaking about business, do Hoping for the best, and full you have extensive expeof doubt. You are always rience with businesses of your thinking that you have the own, or was this your first

> CME: Well, I did have one other small business venture of my very own. I used to own an ice cream shop. You can learn a lot about human nature . . . learn what people like and what they dislike . . . what bores them, and what they like in flavors. I picked up a lot of insight from that. It might seem hard to believe, but I can apply a lot of that experience to the games I design.

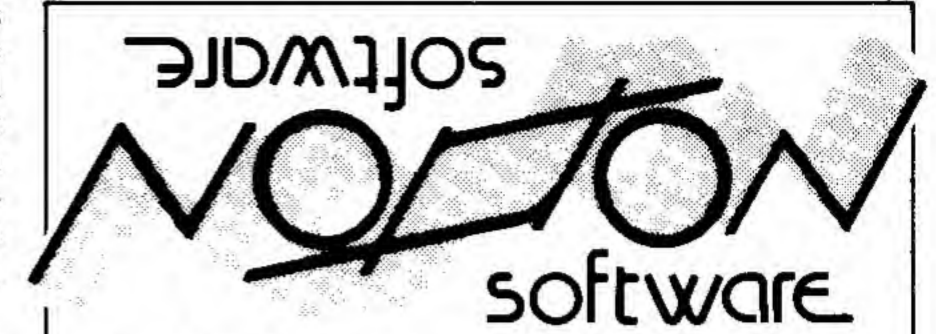
GMK: I can see your next software advertisement now: "31 Flavors from Futura . . . "

CME: That's right, because you can't sell vanilla to the people who like strawberry. If they like strawberry, you have to provide strawberry. So we need to provide games for all tastes. "31 Flavor Games"-this is going to be our new motto . . .

GMK: Do any other family members participate in your business?

CME: Yes. We have definite team work: I produce the software, and that is my sole responsibility. And then there's Glenda, my wife, a very astute business woman who handles all the business aspects. Finally, of course, our 10 year old daughter is the shipping department. So if any of our customers have found that their order is late or has been bagged or shipped incorrectly, please notify us immediately, and Sybil will get one week's allowance knocked off her salary...

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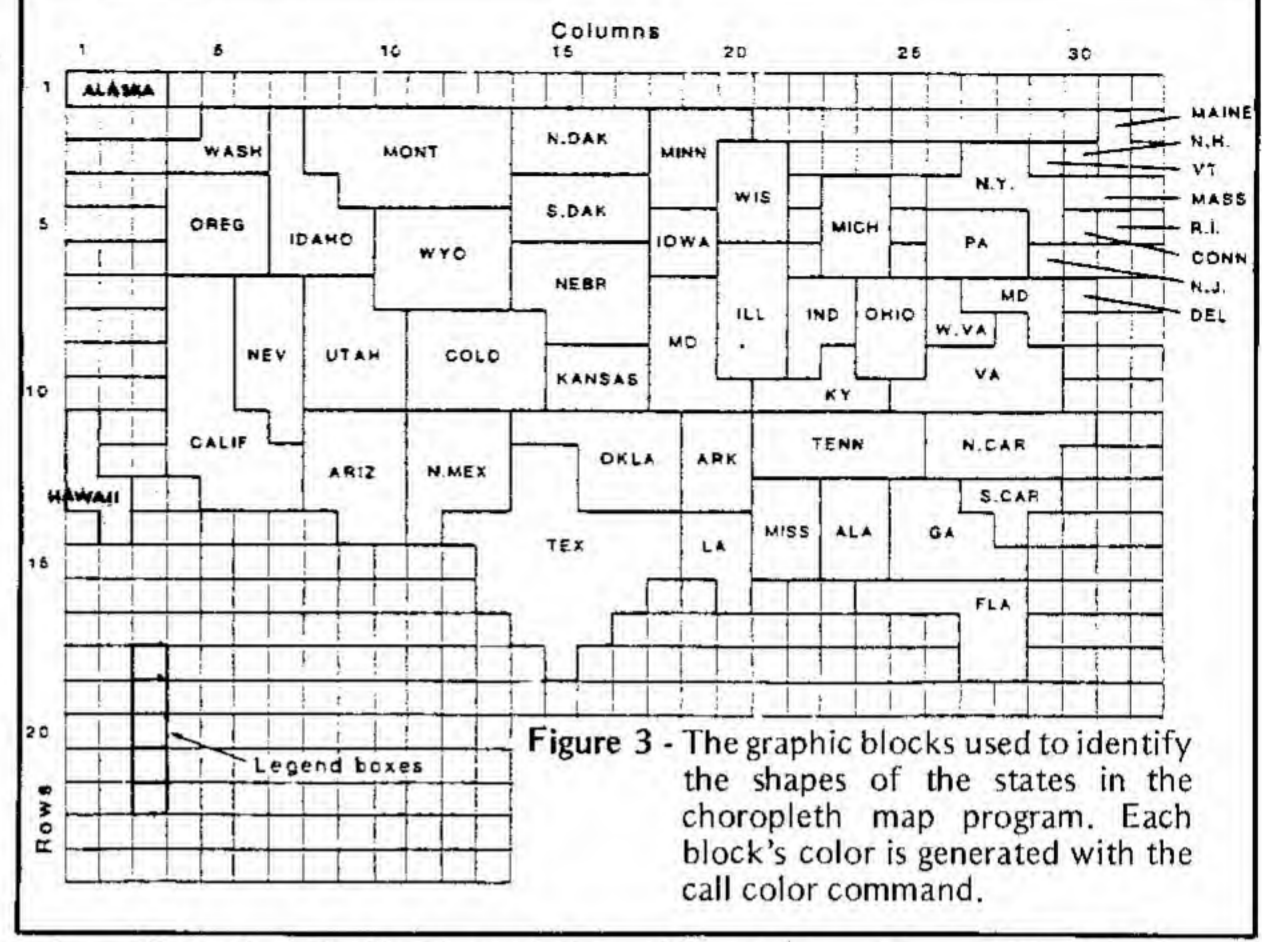
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are possible with the CALL CHAR command. The blocks used to identify the states are illustrated in Figure 3. Although only an approximation is achieved with this resolution, the shapes chosen fairly well resemble the individual states, and relative area is similar to real geographical patterns. Other users may wish to modify these if deemed desirable (although I suspect that the 16K RAM will be taxed).

The Choice of Color Symbolization

One standard, acceptable way to symbolize the areas on choropleth maps is to vary the lightness or darkness of one color (as mentioned earlier), in accordance with the values they represent. Classes having higher values are rendered darker, and the lower-valued classes rendered lighter. For this program, the highest class is black, the lowest class white, and the three intermediate classes are in three shades of green or three shades of blue. The TI-99/4 can display 15 different colors, and fortunately there are three different greens and blues-each ranging from light to dark. Symbolizing the color classes in this manner better shows the total form of the distribution over the map. The map reader gets a better idea of the continuously changing nature of the spatial attributes of the data.

Program Enhancements

A user can make any number of useful changes to this program. You may wish to provide alternate ways of classing the data (i.e., quartiles, equal steps, standard deviations, or others), add new subroutines, or enter your own classes. Another change could be in the color symbolization-with a different color

only utilizes the 32 X 24 resolution for each class. The variable C (1-5) need screen, and does not develop "refine- only be changed to conform to the ments" of the shapes of the states that other color code options used by TI BASIC. As mentioned earlier, with small changes, files containing data sets can be input rather than from the keyboard. This would be especially useful in classroom settings, where census or other data from previous years (and other geographical data) can be compared with present patterns.

> Computer-aided instruction (CAI) could also be added to this programwith inquiry questions generated by the spatial distribution seen on the screen. Geographical concepts could be brought out in this manner, and students could easily test hypotheses.

One most intriguing enhancement would be to introduce animation (dynamic cartography) to the program. Various data sets could be read (from files) and displayed in fairly fast sequence to produce a dynamic, changing image of the geographical distribution. For example, population density from 1850 to 1980 would show the steady drift of our population from east to west; or a temporal set of sales (or income) performance data would be of interest to marketing analyses. A chief advantage of all computer mapping is in its potential of showing the dynamic qualities of geographical data. This capability is possible on the TI-99/4. extending its versatility even further.

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Lawrence, G.R.P., Cartographic Methods, 2nd ed., New York, Methuen and Co., Ltd., 1979.

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s

1 1 1 2 2 2 2 1	REM ************	580 C(3) *3	1220 CALL COLDRIK(T), C(T), C(T))	1870 CALL VCHAR(13, 2, 5(T), 3)
The state of the s	REM * CHOROPLETH MAP *	590 C(4)=13. 600 GDTD 640	1230 NEXT T	1880 REM IDAHO 1890 NN=12
the same transition and	REM ***********	610 C(2)=8	1240 CALL SCREEN(SC)	1900 GOSUB 3960
	REM BY BORDEN D. DENT	620 C(3)=6	1250 CALL HCHAR (19,4,96)	
17 3.5 (43.0)	REM REVISED BY C. WHITELAW	630 C(4)=5	1260 CALL HCHAR (20, 4, 104)	1910 CALL VCHAR(2,7,5(T),5) 1920 CALL VCHAR(4,8,5(T),3)
100000000000000000000000000000000000000	REM 99'ER VERSION 1.6.1	640 C(1)=16	1270 CALL HCHAR (21,4,112)	1930 CALL VCHAR (5, 9, 5(T), 2)
the second second	D1M SN+ (50) , V(50) , VV(50)	650 C(5)=2	1280 CALL HCHAR (22, 4, 120)	
	CALL CLEAR CALL SCREEN(12)	660 CALL CLEAR	1290 CALL HCHAR (23,4,128) 1300 REM ALABAMA	1940 REM ILL 1950 NN=13
	PRINT TAB (12) : "UNITED"	670 PRINT "DATA ENTRY INSTRUCTIONS"	1310 NN=1	1960 BOSUB 3960
Art Line Line	PRINT TAB(12); "STATES"	680 PRINT 1"PLEASE ENTER THE VALUES"	1320 GO SUB 3960	1970 CALL VEHAR (6, 20, 5(T), 4)
	PRINT ::::TAB(8);	690 PRINT "FOR EACH STATE."	1330 CALL VCHAR (13, 23, S(T), 3)	1980 CALL VCHAR (6, 21, 5(T), 4)
2.0	"CHOROPLETH MAP":::::::::	700 PRINT : "YOU MAY ENTER A VALUE"	1340 CALL VCHAR(13,24,5(T),3)	1990 REM IND
220	CALL COLOR (9,5,5)	"UP TO 8 DIGITS."	1350 REM ALABKA	2000 NN-14
10 th the 11	CALL VCHAR (3, 4, 96, 17)	710 PRINT "DO NOT USE COMMAS. "111	1360 NN=2	2010 GOSUB 3960
	CALL HCHAR (3,5,96,25)	720 FOR I=1 TO 50	1370 GDSUB 3960	2020 CALL VCHAR (7, 22, 5(T), 3)
	CALL HCHAR (19,5,96,25)	730 INPUT SNS (1) &" = ":V(1)	1380 CALL HCHAR (1,1,5(T),3)	2030 CALL VCHAR (7, 23, 5(T), 2)
	CALL VCHAR (4, 29, 96, 15)	740 VV(1)=V(1)	1390 REM ARIZ	2040 REM 10WA
	RESTORE 280	750 PRINT	1400 NN=3	2050 NN=15
	DATA ALABAMA, ALASKA, ARIZONA.	760 NEXT I	1410 GDSUB 3960	2060 GUSUB 3960
200.0	ARKANSAS, CALIFORNIA, COLDRADO,	770 CALL CLEAR	1420 CALL VCHAR (11, 8, S(T), 3)	2070 CALL HCHAR(5, 18, 5(T), 2)
	CONNECTICUT, DELAWARE, FLORIDA,	780 PRINT TAB(6); "WHAT IS THE TITLE"	1430 CALL VCHAR (11, 9, 5(T), 4)	2080 CALL HCHAR (6, 18, 5(T), 2)
	GEDRGIA, HAWAII, IDAHO	790 PRINT TAB(6): "DF YOUR MAP?"	1440 CALL VCHAR(11, 10, 8(T), 4)	2090 REM KAN
290	DATA ILLINDIS, INDIANA, IOWA,	BOO PRINT	1450 REM ARK	2100 NN=16
	KANSAS, KENTUCKY, LOUISIANA,	810 PRINT TAB(6); "BECAUSE OF SPACE"	1460 NN=4	2110 GOSUB 3960
	MAINE, MARYLAND, MASSACHUSETTS,	B20 PRINT TAB(6):"LIMITATIONS, KEEP"	1470 GOSUB 3960	2120 CALL HCHAR (9, 15, 5(T), 3)
	MICHIGAN, MINNESOTA	BSG PRINT TAB(6); "YOUR TITLE TO LESS"	1480 CALL VCHAR(11, 19, 5(T), 3)	2130 CALL HCHAR (10, 15, 5(T), 3)
300	DATA MISSISSIPPI, MISSOURI,	840 PRINT TAB(6); "THAN 14 SPACES. "::	1490 CALL VCHAR(11, 20, S(T), 3)	2140 REM KY
200	MONTANA, NEBRASKA, NEVADA, NEW	850 INPUT "TITLE ": TTE	1500 REM CALIF	2150 NN=17
	HAMPSHIRE, NEW JERSEY, NEW	860 CALL CLEAR	1510 NN=5	2160 60 SUB 3960
	MEXICO, NEW YORK	870 PRINT TAB(6); "ONE MOMENT PLEASE"	1520 GOSUB 3960	2170 CALL HCHAR (9, 23, 5(T))
310	DATA NORTH CAROLINA, NORTH	880 PRINT : TAB (9); "# SORTING #":1	1530 CALL VCHAR (7, 4, 5(T), 6)	2180 CALL HCHAR (10, 21, 5(T), 4)
	DAKOTA, OHIO, OKLAHOMA, OREGON.	890 REM SORT SUBROUTINE	1540 CALL VCHAR (7,5,5(T),7)	2190 REM LA
	PENNSYLVANIA, RHODE ISLAND,	900 FOR N=1 TD 49	1550 CALL VCHAR(11,6,8(T),3)	2200 NN=1B
	SOUTH CAROLINA, SOUTH DAKOTA	910 FOR LT=N+1 TO 50	1560 CALL VCHAR (12, 7, S(T), 2)	2210 GU SUB 3960
320	DATA TENNESSEE, TEXAS, UTAH,	920 IF VV(N) <= VV(LT) THEN 960	1570 REM COLD	2220 CALL VCHAR (14, 19, 5(T), 2)
020	VERMONT, VIRGINIA, WASHINGTON.	930 LET W=VV(N)	1580 NN=6	2230 CALL VCHAR(14,20,5(T),3)
	WEST VIRGINIA, WISCONSIN, WYOMING	940 LET VV(N)=VV(LT)	1590 GDSUB 3960	2240 REM MAINE
770	FOR I=1 TO 50	950 LET VV(LT)=W	1600 CALL HCHAR (8, 11, 5(T), 4)	2250 NN=19
	READ SNE (1)	960 NEXT LT	1610 CALL HCHAR (9, 11, 5(T), 4)	2260 GDSUB 3960
100000000000000000000000000000000000000	NEXT I	970 NEXT N	1620 CALL HCHAR(10, 11, 5(T), 4)	2270 CALL VCHAR (2,31,5(T),2)
the second of the second	CALL CLEAR	980 REM CLASS LIMITS SUBROUTINE	1630 REM CONN	2280 REM MD
7	PRINT TAB(6);	990 X1=VV(10)+(VV(11)-VV(10))/2	1640 NN=7	2290 NN=20
	"PROGRAM INSTRUCTIONS"	1000 X2=VV(20)+(VV(21)-VV(20))/2	1650 BDSUB 3960	2300 GDSUB 3960
380	PRINT TAB (14); "###"	1010 X3=VV(30)+(VV(31)+VV(30))/2	1660 EALL HCHAR (5, 30, S(T))	2310 CALL HCHAR (7, 27, 5(T), 3)
	PRINT : "CHOOSE MAP	1020 X4=VV(40)+(VV(41)-VV(40))/2	1670 REM DEL	2320 CALL HCHAR(B, 29, S(T))
1707	BACKGROUND COLOR"::	1030 REM PRINT LEGEND, TITLE	1680 NN-8	2330 REM MASS
400	PRINT : TAB(8); "1-MEDIUM RED"	1040 CALL CLEAR	1690 BOSUB 3960	2340 NN=21
10 Z 10 10 10 10 10 10 10 10 10 10 10 10 10	PRINT : TAB(8) : "2-LIGHT RED"	1050 PRINT TAB(2); VV(1); "-"; X1	1700 CALL HCHAR (7, 30, 5(T))	2350 GOSUB 3960
420	PRINT : TAB(8); "3-DARK YELLOW"	1060 PRINT TAB(2) X1; "-"; X2	1710 REM FLA	2360 CALL HCHAR(4,30,5(T),2)
430	PRINT : TAB(8); "4-LIGHT YELLOW"	1070 PRINT TAR(2); X2; "-"; X3; TT\$	1720 NN=9	2370 REM MICH
	PRINT : TAB(8); "5-GREY"::::	1080 PRINT TAB(2); X3; "-"; X4	1730 GOSUB 3960	2390 NN=22
	CALL KEY (O, KEY, ST)	1090 PRINT TAB(2); X4; "-"; VV(50)	1740 CALL HCHAR(16, 24, 5(T), 5)	2390 GOSUB 3960
	IF (KEY<49)+(KEY>53)=-1 THEN 450	1100 REM ALL STATE PLOTS	1750 CALL HCHAR (17,27,5(T),2)	2400 CALL VCHAR(4,23,5(T),3)
470	IF KEYK >53 THEN 500	1110 K(1)=9	1760 CALL HCHAR(18, 27, 5(T), 2)	2410 CALL VCHAR (4, 24, 8(T),3)
480	SC=15	1120 K(2)=10	1770 REM GA	2420 REM MINN
490	GOTO 510	1130 K(3)=11	1780 NN=10	2430 NN=23
500	SC=KEY-40	1140 K(4)=12	1790 GOSUP 3960	2440 GDSUB 3960
	CALL CLEAR	1150 k(5)=13	1800 CALL HEHAR(13,25,5(T),2)	2450 CALL HCHAR(2,18,5(T),3)
	PRINT "CHOOSE MAP COLOR"	1160 S(1)=96	1810 CALL HCHAR(14,25,5(T),3)	2460 CALL HCHAR(3,18,5(T),2)
530	PRINT ::"1-BLUE"::"2-GREEN"::::	1170 5(2)=104	1820 CALL HCHAR(15, 25, 9(T), 3)	2470 CALL HCHAR(4,18,5(T),2)
540	CALL KEY (O, KEY, ST)	1180 S(3)=112	1830 REM HAWAII	2480 REM MISS
550	IF KEY=49 THEN 610	1190 8(4)=120	1940 NN=11	2490 NN=24
560	IF KEY<>50 THEN 540	1200 S(5)=128 1210 FOR T=1 TD 5	1850 GDSUB 3960	2500 GDSUB 3960
Terrandonia da 1	C(2)=4	1210 FUR 1=1 10 0	1860 CALL VCHAR(11,1,5(T),3)	Continued on p. 56

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Color Mapping

2510 CALL VCHAR(13, 21, 5(T), 3) 2520 CALL VCHAR (13, 22, 5(T), 3) 2530 REM MO 2540 NN=25 2550 GDSUB 3960 2560 CALL VCHAR (7.18, S(T), 4) 2570 CALL VCHAR (7, 19, 5(T), 4) 2580 CALL VCHAR(10, 20, 5(T)) 2590 REM MONT 2600 NN=26 2610 BDSUB 3960 2620 CALL HCHAR (2, 8, 5(T), 6) 2630 CALL HCHAR (3.8,5(T),6) 2640 CALL HEHAR (4.9,5(T).6) 2450 REM NEBR 2660 NN=27 2670 BDBUB 3960 2680 CALL HCHAR(6, 14, S(T), 4) 2690 CALL HCHAR (7, 14, 5(T), 4) 2700 CALL HCHAR(8, 15, S(T), 3) 2710 REM NEV 2720 NN=28 2730 BOSUB 3960 2740 CALL VCHAR (7,6,5(T),4) 2750 CALL VCHAR (7,7,5(T),5)

2740 REM NH 2770 NN=29 2780 GOSUB 3960 2790 CALL HCHAR (3, 29, S(T)) 2800 REM NJ 2810 NN=30 2820 BOSUB 3960 2830 CALL HCHAR (6, 29, 5(7)) 2840 REM N MEX 2850 NN#31 2860 BOSUB 3960 2870 CALL VCHAR (11, 11, 5(T), 4) 2880 CALL VCHAR(11,12,5(T),3) 2890 CALL VCHAR(11, 13, 5(T), 3) 2900 REM N YORK 2910 NN=32 2920 GOSUB 3960 2930 CALL HCHAR (3, 27, S(T), 2) 2940 CALL HCHAR (4, 26, 5(T), 4) 2950 CALL HCHAR (5, 29, S(T)) 2960 REM NC 2970 NN=33 2980 GOSUB 3960 2990 CALL HCHAR (11, 26, 5(T), 5)

3000 CALL HCHAR (12, 26, 5(T), 4)

3010 REM N DAK 3020 NN=34 3030 BOSUB 3960 3040 CALL HCHAR (2,14,5(T),4) 3050 CALL HCHAR (3, 14, 9(T), 4) 3060 REM DHID 3070 NN=35 3080 GOSUB 3960 3090 CALL VCHAR (7, 24, 5(T), 3) 3100 CALL VCHAR (7, 25,5(T),3) 3110 REM OKLA 3120 NN=36 3130 GOSUB 3960 3140 CALL HCHAR (11, 14, 5(T), 5) 3150 CALL HCHAR (12, 16, 5(T), 3) 3160 CALL HCHAR (13, 16, 5(1), 3) 3170 REM ORE 3180 NN=37 3190 GOSUB 3960 3200 CALL HCHAR (4,4,5(T),3) 3210 CALL HCHAR (5, 4, 5(T), 3) 3220 CALL HCHAR (6, 4, 5(1), 3) 3230 REM PA 3240 NN=38 3250 GOSUE 3960 3260 CALL HCHAR (5, 26, 5(T), 3) 3270 CALL HCHAR (6, 26, 5(T), 31

3290 REM RI 3290 NN=39 3300 GOSUB 3960 3310 CALL HCHAR (5,31,5(T)) 3320 REM S CAR 3330 NN=40 3340 GO SUB 3960 3350 CALL HCHAR(13, 27, 5(T), 3) 3360 CALL HCHAR (14.28,5(T)) 3370 REM 8 DAK 3380 NN=41 3390 GOSUB 3960 3400 CALL HCHAR(4, 14, 5(T), 4) 3410 CALL HCHAR(5, 14, 8(T), 4) 3420 REM TENN 3430 NN#42 3440 GOSUE 3960 3470 REM TEX 3480 NN=43 3490 GDSUB 3960

3450 CALL HCHAR(11.21,5(T).5) 3460 CALL HCHAR (12,21,5(T),5) 3500 CALL HCHAR (12, 14, 5(T), 2) 3510 CALL HCHAR (13, 14, 5(T), 2) 3520 CALL HCHAR (14, 12, 5(T), 7) 3530 CALL HCHAR (15, 13, 5(T), 6) 3540 CALL HCHAR (16, 13, 5(T), 5)

3550 CALL HCHAR (17, 14, 5(T), 3) 3560 CALL HCHAR (18, 15, 5(T)) 3570 REM UTAH 3580 NN=44 3590 GOSUE 3960 3600 CALL VCHAR (7.8, S(T), 4) 3610 CALL VCHAR (7, 9, 5(T), 4) 3620 CALL VCHAR (8, 10, 5(T), 3) 3630 REM VERMONT 3640 NN=45 3650 GOSUB 3960 3660 CALL HCHAR (3, 30, 5(T)) 3670 REM VA 3680 NN=46 3690 GOSUB 3960 3700 CALL HCHAR (B, 28, 5(T)) 3710 CALL HCHAR (9.26.5(T),4) 3720 CALL HCHAR (10, 25, 5(T), 5) 3730 REM WASH 3740 NN=47 3750 GOSUB 3960 3760 CALL HCHAR (2.5.8(T).2) 3770 CALL HCHAR (3, 4, 5(T), 3) 3780 REM W VA 3790 NN=48 3800 GO SUE 3960 3810 CALL HCHAR (7, 26, 5(T))

Tested Programs

available for the -4 & -4A computers. Have disk and tape versions. Too many to list, but an example:

- A music system that converts computer's keyboard your into an organ.
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- Training disk and text.

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Verbose . . . from p. 28

Listing 1 continued

440 DATA 218, 196, 26, 103, 157, 119, 235, 83, 133, 156 450 DATA 233, 220, 113, 110, 117, 170, 88, 51, 77, 58 460 DATA 238, 169, 211, 240, 100, 207, 186, 167, 201, 69 470 DATA 196, 162, 42, 205, 46, 245, 41, 179, 68, B7 480 DATA 97,51,24,105,146,233,22,0,64,1 490 DATA 93, 121,60

Listing 2

THE WORD IS AS REWRITE SE LENGTH = 133 BYTES

DATA 96,0,42,161,19,49,92,60,149,149 DATA 78,86,51,117,147,223,26,61,196,197 DATA 69, 253, 170, 93, 103, 231, 176, 108, 167, 10 DATA 158, 83, 211, 151, 156, 188, 40, 21, 157, 106 DATA 180, 178, 42, 89, 125, 96, 0, 85, 162, 101 DATA 33, 221, 57, 28, 139, 154, 142, 144, 176, 116 DATA 172, 106, 58, 92, 162, 67, 137, 105, 248, 82 DATA 142, 49, 39, 169, 209, 7, 179, 84, 220, 175 DATA 218, 196, 26, 103, 157, 119, 235, 83, 133, 156 DATA 233, 220, 113, 110, 117, 170, 88, 51, 77, 58 DATA 238, 169, 211, 240, 100, 207, 186, 167, 201, 69 DATA 196, 162, 42, 205, 46, 245, 41, 179, 68, 87 DATA 97,51,24,105,146,233,22.0,64,1 DATA 93, 121, 60

Listing 3

100 REM ++++++++++++++++++++++ 110 REM + SPELLING TEST GAME + 120 REM + DAVID G. BRADER 130 REM + 99'ER VERSION 1.6.1 + 160 REM USES "DSK1.WORDS" FILE AS SOURCE OF WORDS TO 170 REM GUESS IN GAME. 180 DIM WORDS (20) . F\$ (20) 190 CALL CLEAR 200 PRINT "PUT DISK WITH ""WORDS"" FILE IN DRIVE DNE" 3820 CALL HCHAR (8, 26, 5(1), 2) 3830 REM WISC 3840 NN=49 4000 T=5 3850 GOSUB 3960 4010 RETURN 3860 CALL VCHAR (3, 20, S(T), 3) 4020 T=1 3870 CALL VCHAR (3,21,5(T),3) 4030 RETURN 3880 REM WYO 4040 T=2 3890 NN=50 4050 RETURN 3900 GOSUB 3960 4060 T#3 3910 CALL HCHAR (5, 10, 5(T), 4) 4070 RETURN 3920 CALL HCHAR(6, 10, 5(T), 4) 4080 T=4 3930 CALL HCHAR (7, 10, 5(T), 4) 4090 RETURN 3940 GOTO 3940 4100 END 3950 REM CLASS CHECK 3960 IF V(NN) (*X1 THEN 4020 3970 IF V(NN) (=X2 THEN 4040 3980 IF V(NN) (=X3 THEN 4060

3990 IF V(NN) <= X4 THEN 4080



210 INPUT "PRESS ENTER WHEN READY ": X\$ 220 OPEN #1: "DSK1. HORDS", INTERNAL, INPUT , VARIABLE 254 230 FDR I=1 TD 20 240 IF EDF (1) <>0 THEN 300 250 INPUT #1: WORD#(I) 260 INPUT #1:F\$(I) 270 NEXT I 280 LAST=1 290 GOTD 310 300 LAST=1-1 310 CLOSE #1 320 REM 330 CALL CLEAR 340 SCORE=0 350 PRINT "THERE ARE "|LAST| "WORDS": 1 : 360 PRINT "SEE IF YOU CAN SPELL THEM ALL CORRECTLY. GOOD LUCK!" 370 FOR M=1 TO 700 380 NEXT M 390 FOR J=1 TO LAST

Continued on p. 86



By John Clulow

Technical Editor

ike many other 99'ers, I was anxious to receive the long awaited Editor/ -Assembler package. When it finally arrived, I remember the excitement of unwrapping the 470 page manual-and the sinking feeling when I read, "This manual assumes that you already know a programming language, preferably an assembly language."

My anxiety grew as I thumbed through it-there were no pictures, cartoons, or fill-in-the-blank examples. It did say, "There are many fine books available which teach the basics of assembly language." So I called the local computer stores. The only books they were aware of, however, also assumed familiarity with the basics.

I guess I had some fuzzy ideas about assembly language in the back of my mind; it was qualitatively different from higher level languages, requiring an in-depth knowledge of digital electronics and a capacity for the most detailed sort of logico-mathematical thought. In short—nothing seemed more difficult . . .

But my experience thus far seemed to confirm my worst fear. Learning assembly language presumed a prior knowledge of assembly language; it was not merely difficult, it was impossible. After running Tombstone City a few times and typing in Pat Swift's Life program (in Vol. 1, No. 4), I put the Editor/Assembler on a shelf thinking maybe I'd learn about it gradually over the next year or two.

It would still be there gathering dust were it not for a back injury that kept me flat on the floor, unable to do anything except read the manual. I was surprised to discover that writing an assembly language program is similar to, and in some respects simpler than writing a program in BASIC. A new programming context or conceptual model is required. But to get started, I found that this picture could be primi-

tive, containing many over-simplifications and approximations.

substitute article in the interim.

The picture I developed enabled me to successfully formulate and execute a simple programming objective. The program and associated underlying con-



cepts are presented here to facilitate the learning process for others who, like me, find it hard to overcome preconceived notions about how difficult assembly language is. The program should not be taken as a model of exemplary programming technique; at this point my conception of "good programming" is programming that works...period. You will undoubtedly be able to find ways to improve this one-to make it work faster and utilize memory more efficiently-and in so doing, further develop the concepts presented.

In assembly language, four video display modes are available: Graphics (or Pattern) Mode, Text Mode, Bit-Map Mode (99/4A only), and Multicolor Mode. In Multicolor Mode, the screen is divided into a grid of 64 x 48, with each box measuring 4 pixels on a side. Each box can have a color assigned to it. The

program allows use of a joystick to move a flashing cursor on the screen. Whenever the fire button is depressed, the cursor leaves a trail of small, colored boxes. The following single key commands are available:

MAGIC CRAYON

Learning

Assembly Language

The Hard Way

Part 2 of Patricia Swift's article, A Screen Printing Utility, has been

postponed until next issue because of the CES announcement that the

Epson MX-80 printer (with dot-addressable graphics installed) would be

TI's new 99/4 matrix printer. Extra article development time is needed

to ensure screen-dump compatibility with both the MX-100 and TI's

version of the MX-80. We think you'll learn quite a lot from this issue's

C - Change Color. Displays a color palette and pointer. Move the pointer to the desired color with the joystick. Press the fire button to make that the color of the boxes, or press the C key to make it the color of the screen background.

S - Save Screen. Saves the current contents of the screen as "DSK1. SCREEN".

R - Recall Screen. Loads the contents of "DSK1.SCREEN" for subsequent modification.

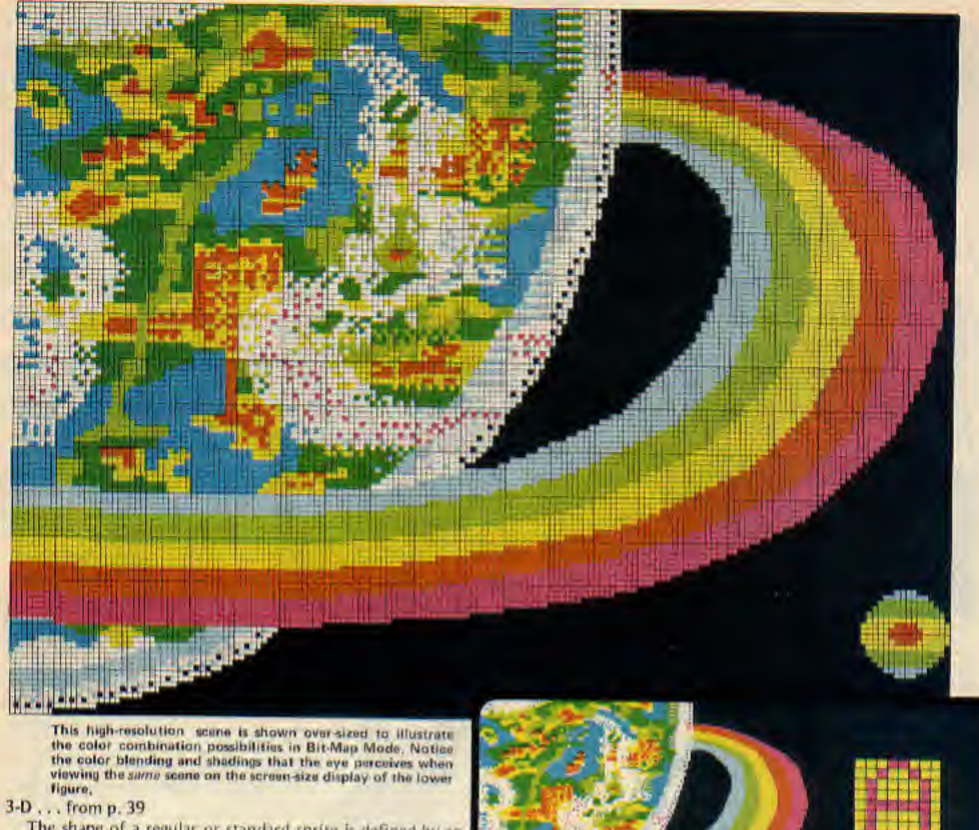
E - Erase Screen. Erases the screen contents.

T - Terminate. Returns to the Master Title Screen.

In order to understand how the program works, it will be helpful to differentiate two systems. You probably know that the Central Processing Unit (CPU) in the Home Computer is the TMS9900. It has three built-in, 16-bit "hardware" registers (the Program Counter, Workspace Pointer, and Status Register) and makes use of sixteen workspace registers located in read-write memory. Because these 16bit workspace registers are not located on the chip, they are called "software" registers. The CPU can directly address the read-write memory (RAM) in the Memory Expansion Unit and CPU scratch pad, as well as ROM in the console, Command Modules, and various peripherals. However, it cannot directly address the 16K of RAM built into the console.

That 16K RAM block is addressed by another microprocessor-the TMS9918 Continued on p. 60

> 99'er Magazine Volume 1, No. 6



The shape of a regular or standard sprite is defined by an 8 x 8 bit pattern stored in memory. Each of these 64 bits corresponds to one of the 49,052 screen pixels mentioned previously—with each being a single color wherever the bit pattern contains a 1 (is thereby "turned on"); a zero designates transparency ("turned off"). We can specify a larger sprite by

either (a) using a 16 x 16 bit pattern ("a double-sized" unmagnified sprite), (b) magnifying the existing sprite by a factor of four, ("single-sized magnified"), or (c) using both techniques together to create a sprite sixteen times normal size ("double-sized and magnified"). This size feature allows screen objects to grow and shrink at will—with virtually none of the programming effort that would be required in more conventional VDP systems.

standard
standard
single-sized and magnified
double-sized and unmagnified
double-sized and magnified

Each sprite carries four attributes: the first two specify its horizontal and vertical position; the third defines its shape "name" (according to the bit-pattern concept described above); and the fourth specifies its color. Moving a sprite is simply a matter of changing its position indicators, it will continue moving smoothly on its own. The high-speed smooth motion of a sprite compared with a conventional

moving-graphic element is due to the smaller, more precise "steps" (higher resolution) that the sprite can take while moving. Animated secondary motion- for example, rotating wheels or an asteroid tumbling through space- is achieved by defining ("naming") several similar looking sprites in different secondary postions (e.g., states of rotation), and then swapping the sprite names as what appears to be a single sprite smoothly moves across the screen.

Notice the difference between the Pattern Mode in the top 8 x 8 pixel square which is limited to just 2 colors (foreground and background), and the Bit-Map Mode of the bottom 8 x 8 pixel square

which is allowed 2 unique colors in each horizontal 8-pixel row.

The TMS9918A VDP chip has four modes of operations (1) Graphics 1 or Pattern Mode, (2) Graphics 2 or Bit-Map Mode, (3) Text Mode, and (4) Multicolor Mode. The Pattern Mode consists of a 32-column by 24-row grid of 8 x 8 pixels in each 2-color grid square. Bit-Map Mode (shown in the above figures) allows each of the 8 horizontal rows within an

Pros . . . from p. 43 60 REM ** CHUCK-A-LUCK 70 REM TI BASIC 80 REM # BY SAM PINCUS # 90 REM # 99'ER VERSION 1.6.1 # 100 DIM DICE_VALUE (3), PLAYER NAMES (4), PLAYER_CASH(4), PLAYER_BET(4). PLAYER DICE (4) 110 DIM DICE_PIP(9,9),LOC_X(27). LOC Y (27) 160 GOSUB 20000

170 REM BETTING LOOP 200 REM GET BET	to relocate to the
210 GDSUB 1200 220 REM THROW DICE	
230 GOSUB 2000 240 REM UPDATE CASH BALANCE	Can you stand har
250 FOR I=1 TO PLAYERS	modest monetary cor
260 IF PLAYER_CASH(I)=0 THEN 760 280 PRINT "":PLAYER_NAME \$(I):",	
YOU BET UN" : PLAYER_DICE (I);	Are you easy-goin
"FOR"; FLAYER_BET(1); "DOLLAR"; 290 IF PLAYER_BET(1)<2 THEN 310	to work evenings, we
300 PRINT "S";	Do wou want to w
310 PRINT ************************************	Do you want to w
530 FOR 3-1 TO 3	YES to all the above
540 IF PLAYER_DICE(I) (>DICE_VALUE(J) THEN 560	If you
550 WIN=WIN+1	
560 NEXT J 570 IF WIN=0 THEN 690	ple
580 WIN-WIN*PLAYER_BET(I)	99'er Talent Hun
590 PRINT "YOU "; "WIN"; WIN; "DOLLAR"; 600 IF WINCE THEN 620	Jo or Talent Hull
610 PRINT "S";	
620 PRINT "," 630 PLAYER_CASH(I)	2200 ROW-ROW+1
"PLAYER_CASH(I)+WIN	2210 COL=15
640 PRINT "YOU NOW HAVE";	2220 MSG#="CASH" 2230 GOSUB 4900
PLAYER_CASH(I); "DOLLAR"; 450 IF PLAYER_CASH(I) <2 THEN 670	2250 COL=20
660 PRINT "S";	2260 MSG\$="\$"&STR\$(PLAYER_CASH(1)) 2270 GOSUB 4900
680 GOTO 760	2300 ROW=ROW+1
696 PRINT "YOU LOST";PLAYER_BET(1);	2310 COL=15 2320 MSG*="DIE-"
"DOLLAR"; 700 IF PLAYER_BET(I)<2 THEN 720	2330 GOSUB 4900
710 PRINT "S";	2340 CDL=21 2350 MSG\$=STR\$(PLAYER_DICE(I))
720 PRINT ", " 730 PLAYER_CASH(I)=PLAYER_CASH	2360 GOSUB 4900
(I)-PLAYER_BET(I)	2370 NEXT I 2500 FOR I=1 TO 3
740 IF PLAYER_CASH(I)>0 THEN 640 750 PRINT "YOU ARE BANKRUPT!"	2510 DICE_VALUE(1)=INT(RND#6)+1
760 NEXT 1	2520 NEXT I 2600 REM DISPLAY DICE
770 REM CHECK FOR END OF SAME 780 BOSUB 5000	2610 FOR I=1 TO 3
790 IF NO LEFT > 1 THEN 970	2620 CHAR_NO=DICE_VALUE(1) 2630 IF CHAR_NO=1 THEN 2740
BOO INPUT "WANT TO PLAY AGAIN	2640 IF CHAR_NO=4 THEN 2740
810 A*=SEG\$ (A\$,1,1)	2650 IF CHAR_NO=5 THEN 2740 2660 IF RND<.5 THEN 2740
820 IF A\$<>'Y" THEN 850 830 GDSUB 22000	2670 IF CHAR_ND(>2 THEN 2700
840 GOTO 200	2680 CHAR_NO=7 2690 GOTD 2740
850 IF A*<>"N" THEN 880 860 PRINT 'THANK YOU FOR PLAYING.":	2700 IF CHAR_NG=6 THEN 2730
41.46 2.46	2710 CHAR_NO=8 2720 GOTO 2740
870 STOP 880 PRINT FLS	2730 CHAR_NO=9
890 GOTO 300	2740 REM DISPLAY A DIE 2750 FOR J=1 TO 9
970 FOR 1=1 TO 600 980 NEXT 1	2760 K=(I-1) #9+J
990 GDTG 200 1200 CALL CLEAR	2780 CALL HCHAR (LDC_X(K), LDC_Y(K),
1210 FOR I=1 TO PLAYERS	96+D1CE_PIP(CHAR_ND,J)) 2790 NEXT J
1220 IF PLAYER_CASH(I)=0 THEN 1500 1230 ON INT(RND#4+1)GCTD 1240, 1260,	2800 CALL SOUND (20, 1111, 0, 1166, 0,
1280, 1300	1221,1) 2990 NEXT I
1240 PRINT "NOW, ",	3800 FDR I=1 TO 400 3810 NEXT I
1250 GOTO 1350 1260 PRINT "OK, ";	3900 CALL SCREEN(4)
1270 GOTO 1350	3910 CALL CLEAR 3920 RETURN
1280 PRINT "ALRIGHT, "; 1290 BOTO 1350	4900 FOR Z=1 TO LEN(MSG\$)
1300 PRINT "YOUR TURN, ";	4910 CALL HCHAR (ROW, COL+Z+1,
1350 PRINT PLAYER_NAME + (1); ", " 1360 PRINT "YOU HAVE"; PLAYER_CASH(1);	ASC (SEB* (MSB*, Z, 1) >) 4920 NEXT Z
"DOLLAR";	4930 RETURN
1370 IF PLAYER_CASH(I) (2 THEN 1390 1380 PRINT "S";	4990 REM CHECK FOR A WINNER 5000 NO_LEFT=0
1390 PRINT ". "I "WHAT'S YOUR BET? "	5010 FOR I=1 TO PLAYERS
1400 INPUT PLAYER_BET(I) 1410 IF PLAYER_BET(I)<1 THEN 1450	5020 IF PLAYER_CASH(1) = 0 THEN 5050 5030 ND_LEFT=ND_LEFT+1
1420 IF PLAYER BET(1) >PLAYER_CASH(1)	5040 LAST_PLAYER=1 5050 NEXT I
THEN 1450 1430 IF PLAYER BEY (1) >50 THEN 1450	5060 IF NO_LEFT>0 THEN 5200
1440 IF INT (PLAYER_BET(I))	5100 PRINT "NO DNE IS LEFT.":
-FLAYER_BET(1) THEN 1470 1450 PRINT "THAT'S NOT POSSIBLE."	"THE GAME ENDS IN A TIE."
1460 GOTO 1230	5200 IF NO LEFT >1 THEN 5400
1470 PRINT "WHAT NUMBER WILL YOU BET ON?"	5300 PRINT PLAYER_NAME (LAST_PLAYER); " WINS!"
1480 INFUT PLAYER DICE(I)	5400 RETURN
1490 IF INT(PLAYER_DICE(I)) <pre>OPLAYER_DICE(I) THEN 1520</pre>	20000 PLS="PLEASE ANSMER THE QUESTION" 20010 CALL CHAR (96, "0000000000000000")
1500 IF PLAYER DICE (1) (1 THEN 1520	20020 CALL CHAR (97, "0000001818000000")
151G IF FLAVER_DICE(1)() THEN 1540 1520 PRINT "TRY AGAIN."	20030 CALL CDLOR (9, 2, 16) 20050 CALL CLEAR
1530 GDTO .470	20090 RDW=12
1540 NEXT 1 1550 RETURN	20100 FOR I=1 TO 9 20110 FOR J=1 TO 9
2000 REM	20120 READ DICE_PIP(I,J)
2010 CALL CLEAR 2020 CALL SCREEN(10)	20130 NEXT J 20140 IF INT(1/2)=1/2 THEN 20170
2030 FOR 1-1 10 PLAYERS	20150 MSB4="CHUCK-A-LUCK"
2035 GOSUB 28000 2040 ROM=(1:1)*5:1	20160 GOTO 20180 20170 MSGs=" "
2050 COL: 15	20180 COL=10
2060 MS8#=FLAYER NAME#(1) 2070 GUSUB 4900	20190 BOSUB 4900 20200 NEXT I
2100 ROW=ROH+1	20300 CNT=0

2110 COL-15

2150 COL+ 20

2120 MSG\$ -- "BET -

2130 GUSUD 4700

2170 GDSUE 1700

2160 MS64-"4 &STR# (PLAYER BET (1))

20310 FDR I=1 TD 3 20320 FDR J=1 TD 3

20330 FOR K=1 TO 3

20350 LOC_Y(CNT)=J+1#4

20370 LDC_X (CNT)=K+2

20340 CNT=CNT+1

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WEXT J WEXT I CALL CLEAR INPUT "NEED INSTRUCTIONS (Y/N)? ":A4 A4-BEG4(A4,1,1) IF A4-"Y" THEN 21100 IF A4-"N" THEN 22000 PRINT PL4 BOTD 21010 PRINT :"":"WELCOME TO THE SAME OF":" CHUCK-A-LUCK!":"" PRINT "THIS GAME CAN BE PLAYED BY":") TO 4 PLAYERS, EACH	22140 IF PLAYER_NAME (I) () "THEN 22250 22170 PRINT PL () () () () () () () () () () () () ()
CALL CLEAR INPUT "NEED INSTRUCTIONS (Y/N)? ":A\$ A\$=BE\$\$(A\$,1,1) IF A\$="Y" THEN 21100 IF A\$="N" THEN 22000 PRINT PL\$ BOTD 21010 PRINT :"":"WELCOME TO THE SAME OF":" CHUCK-A-LUCK!":"" PRINT "THIS GAME CAN BE PLAYED	22170 PRINT PL® 22180 SOTO 22110 22250 PLAYER_NAME®(I) = SEG® (PLAYER_NAME®(I), 1, 10) 22310 PLAYER_CASH(I) = 500 22320 NEXT I 22330 RETURN 25000 DATA 0,0,0,0,1,0,0,0,0,0 25010 DATA 1,0,0,0,0,0,0,0,0,1
IMPUT "NEED INSTRUCTIONS (Y/N)? ":A4 "A4=BEG4(A4,1,1) IF A4="Y" THEN 21100 IF A4="N" THEN 22000 PRINT PL4 BOTD 21010 PRINT :"":"WELCOME TO THE BAME OF":" CHUCK-A-LUCK!":"" PRINT "THIS GAME CAN BE PLAYED	2230 PLAYER_NAME*(I) =SEG* (PLAYER_NAME*(I),1,10) 22310 PLAYER_CASH(I) = 500 22320 NEXT I 22330 RETURN 25000 DATA 0,0,0,0,1,0,0,0,0 25010 DATA 1,0,0,0,0,0,0,0,0,1
"NEED INSTRUCTIONS (Y/N)? ":A4 A4-BEB4(A4,1,1) IF A4-"Y" THEN 21100 IF A4-"N" THEN 22000 PRINT PL4 BOTD 21010 PRINT :"":"WELCOME TO THE SAME OF":" CHUCK-A-LUCK!":"" PRINT "THIS GAME CAN BE PLAYED	(PLAYER_NAME*(I),1,10) 22310 PLAYER_CASH(I)=500 22320 NEXT I 22330 RETURN 25000 DATA 0,0,0,0,1,0,0,0,0 25010 DATA 1,0,0,0,0,0,0,0,1
AS-BEGS (AS, 1, 1) IF AS-"Y" THEN 21100 IF AS-"N" THEN 22000 PRINT PLS BOTD 21010 PRINT :"":"WELCOME TO THE SAME OF":" CHUCK-A-LUCK!":"" PRINT "THIS GAME CAN BE PLAYED	22310 PLAYER_CASH(1)=500 22320 NEXT I 22330 RETURN 25000 DATA 0,0,0,0,1,0,0,0,0 25010 DATA 1,0,0,0,0,0,0,0,1 25020 DATA 1,0,0,0,1,0,0,0,1
IF AS="Y" THEN 21100 IF AS="N" THEN 22000 PRINT PLS BOTD 21010 PRINT :"":"WELCOME TO THE SAME OF":" CHUCK-A-LUCK!":"" PRINT "THIS GAME CAN BE PLAYED	22320 NEXT I 22330 RETURN 25000 DATA 0,0,0,0,1,0,0,0,0 25010 DATA 1,0,0,0,0,0,0,0,1 25020 DATA 1,0,0,0,1,0,0,0,1
F A4="N" THEN 22000 PRINT PL4 BOTD 21010 PRINT :"":"WELCOME TO THE BAME OF":" CHUCK-A-LUCK!":"" PRINT "THIS GAME CAN BE PLAYED	25000 DATA 0,0,0,0,1,0,0,0,0 25010 DATA 1,0,0,0,0,0,0,0,0 25020 DATA 1,0,0,0,1,0,0,0,0
PRINT PLS BOTD 21010 PRINT :"":"WELCOME TO THE SAME OF":" CHUCK-A-LUCK!":"" PRINT "THIS GAME CAN BE PLAYED	25000 DATA 0,0,0,0,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0
PRINT : "": "WELCOME TO THE SAME OF": " CHUCK-A-LUCK!": "" PRINT "THIS GAME CAN BE PLAYED	25020 DATA 1,0,0,0,0,0,0,0,0,1
PRINT : "": "WELCOME TO THE SAME OF": " CHUCK-A-LUCK!": "" PRINT "THIS GAME CAN BE PLAYED	25020 DATA 1,0,0,0,1,0,0,0,1
PRINT "THIS GAME CAN BE PLAYED	25030 DATA 1 0 1 0 0 0 1 0 1
	management and a state to the D. J. (1)
BY": "1 TO 4 PLAYERS, FACH	25040 DATA 1,0,1,0,1,0,1,0,1
A CONTRACT OF THE PROPERTY OF THE PARTY OF T	25050 DATA 1,1,1,0,0,0,0,1,1,1
PLAYER STARTS DUT	25060 DATA 0,0,1,0,0,0,1,0,0
ITH \$500. FDR*	25070 DATA 0,0,1,0,1,0,1,0,0
PRINT "EVERY TURN, EACH PLAYER	25080 DATA 1,0,1,1,0,1,1,0,1
	25090 DATA X
	29000 T2=700
	28005 T=120
이 없이 그리다는 이 이 없었다면 이 없는데 그렇게 하셨다면서 이 생각하는 때에서 그 중요한다. 이번에 하다는	28010 CALL SOUND(T, 392, 1)
	28020 CALL SOUND (1,523,1) 28030 CALL SOUND (1,659,1)
	28040 CALL SOUND (T, 784, 1)
	28050 CALL SOUND (T. 784, 1)
	28060 CALL SOUND (T. 784, 1)
	28070 CALL SOUND (T, 659, 1)
	28080 CALL BOUND (T, 459, 1)
	28090 CALL SOUND (T, 659, 1)
	28100 CALL SOUND (T, 523, 1)
	28110 CALL SOUND (T, 659, 1)
	20120 CALL SOUND (T, 523, 1)
DONE REMAINS, THERE IS NO"	28130 CALL SOUND (T2, 392, 1)
RINT "MINNER. "I""	28140 CALL SOUND(1,39999,30) 28150 CALL SOUND(T2,392,1)
	28160 CALL SOUND (T, 523, 1)
	28170 CALL SOUND (T, 657, 1)
	28180 CALL SOUND (T, 784, 1)
	28190 CALL SOUND (T, 784, 1)
	29200 CALL SOUND (T, 784, 1)
	28210 CALL SOUND (T, 659, 1)
	28220 CALL SOUND (T, 659, 1)
	28230 CALL SOUND (T, 659, 1)
	28240 CALL SOUND (T, 392, 1)
OR I=1 TO PLAYERS	28250 CALL SOUND (T, 392, 1)
	28260 CALL SOUND(T, 392, 1) 28270 CALL SOUND(T2, 523, 1)
	28280 RETURN
LAYER_NAME\$(I)	Her
A SECTION OF THE PROPERTY OF THE PARTY OF TH	PETSFROM \$1 TO \$50 ON A DICE VALUE FROM 1 TO 6. THREE* PRINT "DICE ARE THEN ROLLED. EACH PLAYER WILL THEN RECEIVE AN AMOUNT EQUAL TO HIS BET" PRINT "MULTIPLIED BY THE MUMBER OF TIMES THE VALUE HE SELECTED CAME UP, IF NO DIE HAS THE" PRINT "VALUE SELECTED, THE PLAYER LOOSES HIS BET, A FLAYER WHOGOES BANKRUPT IB DUT OF THE" PRINT "GAME. THE GAME IS OVER WHEN ONLY 1 PLAYER REMAINS. IF NOONE REMAINS, THERE IS NO" PRINT "WINNER. "!" FOR I=1 TO 1000 WEXT I INPUT "HOW MANY PLAYERS IF PLAYERS>4 THEN 22060 IF PLAYERS>4 THEN 22060 IF PLAYERS>4 THEN 22060 IF INT (PLAYERS) =PLAYERS THEN 22100 PRINT PL\$ SOTO 22000 FOR I=1 TO PLAYERS PRINT "PLAYER NUMBER"; I; "ENTER YOUR" INPUT "NAME-"; PLAYER NAME*(I)

le the le) of uares. rmed 's and divides the pattern plane into an unrestricted 64-column by 48-row color-square display, with each 4 x 4 pixel square allowed to take on any of the 15 colors or be made transparent.

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Address of First Byte Decimal Hex		VDP RAM MEMORY —Editor/Assembler—	
		Length of Block, Bytes	Contents
0	> 0000	768	Screen Image Table
768	> 0300	128	Sprite Attribute List
896	>0380	128	Color Table
1024	> 0400	896	Sprite Descriptor Table
1920	>0780	128	Sprite Motion Table
2048	>0800	2048	Pattern Descriptor Table and Peripheral Access Blocks
4096	>1000	10199	More Peripheral Access Blocks and Buffers
14295	>37D7	2089	Reserved for Diskette Device Service Routines
16383	>3FFF		Last Address
		Total 16384 Bytes	

(or 9918A if you have a 99/4A). This byte set. In my program, I didn't want registers are located in read-write ground colors gray. memory locations which can also be these four bytes can be addressed by both the CPU and VDP makes it possible for the CPU and VDP systems to transfer data back and forth. The CPU addresses of the registers > 8800, > 8802, > 8C00, > 8C02-are assigned respectively to the symbols VDPRD (VDP Read Data), VDPSTA (VDP Status), VDPWD (VDP Write Data), and VDPWA (VDP Write Address).

We don't have to be concerned with the details of moving data to and from VDP RAM and to VDP registers, however, thanks to some of the built-in programs called "utilities," The five utilities of use are identified by the symbols VSBW, VMBW, VSBR, VMBR, and VWTR. The respective functions of these programs are VDP RAM: Single Byte Write, Multiple Byte Write, Single Byte Read, Multiple Byte Read, and Write to Register. User workspace registers are used to pass parameterse.g., the number of bytes to read or write-to the utility.

The standard utilization of VDP RAM in the Editor/Assembler is shown on Table 1. The blocks involved in the multicolor mode are the Screen Image and Pattern Descriptor Tables. Before entering multicolor mode, the Screen Image Table is initialized. The 768 bytes of the table are divided into six 128-byte sets. Each set is further subdivided into four 32-byte groups. To initialize the table, the numbers 0-31 are written in order into each of the four 32 byte groups in the first set: $0, 1, 2, \ldots 31$ four times. Then the numbers 32-61 are written four times into the next 128-byte set. This process is continued until the numbers 160-191 are written four times in the sixth 128-

Video Display Processor (VDP) has this process to be visible on the screen, eight 8-bit hardware registers and four so I first put the display in Text Mode 8-bit software registers. The software and made the foreground and back-

Once the Screen Image Table is addressed by the CPU. The fact that initialized, color boxes are placed on the screen by means of the Pattern Descriptor Table. Each 4 x 4 pixel box on the screen corresponds to half a byte in the Pattern Descriptor Table. To place a colored box on the screen, the appropriate color code is written in the nybble (4 bits) in the Pattern Descriptor Table which corresponds to the desired screen position.

> The first eight bytes of the Pattern Descriptor Table correspond to boxes in a column beginning in the upper left corner of the screen. The first four bits in byte #1 contain the color of the box in the extreme upper left corner and the last four bits the color of the box immediately to the right of the first box. Byte #2 contains the colors of the two boxes immediately under the first two, and so on for the first eight bytes.

> The ninth byte in the table contains the colors for the pair of boxes in a new column beginning again at the top of the screen. Subsequent bytes follow this pattern corresponding to 32 columns of box pairs with eight pairs in each column. This group of 256 bytes thus takes care of the top sixth of the screen.

> The 257th byte corresponds to the beginning of a new column of box pairs starting again on the left side of the screen. The six 256-byte groups thus correspond to the 3,072 possible boxes in multicolor mode. Since the color of each box is indicated in a name table in memory, and the names are mapped onto the screen according to their position in the table, this multicolor mode is a true memory-mapped configuration. It does, however, trade off lower resolution for color memory-mapping capability, but the high-resolution sprites

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are still available. For an explanation of sprites and an introduction to the high-resolution bit-map mode, see 3-D Animation With the TMS9918A Video Chip in this issue—Ed.

In the program, a double-size sprite provides a reference point for determining where boxes will appear. The dot row and dot column of the sprite can be determined at any time by referring to the Sprite Attribute List in VDP RAM. Then, since boxes are supposed to appear in the center of the sprite, the screen location can be calculated by adding 8 to the dot row and dot column, which represent the sprite's upper left corner. But in order to find the corresponding location in the Pattern Descriptor Table, a few more calculations must be performed.

If we let R and C be the dot row and dot column desired for the box location, the number of complete 256-byte groups above that location is the integer quotient of R/32. Multiplying that number by 256 thus gives the first component of the offset in the Pattern Descriptor Table.

Similarly, the integer quotient of C/8 gives the number of complete 8-byte columns to the left of the location. So that number is multiplied by 8 and

added to the offset. Dividing the remainder of R/32 by 4 gives the number of bytes above the location in the 8-byte column the location is in. Adding that to the offset gives the offset for the byte in the Pattern Descriptor Table.

But we still have to know if the desired location is the most or least significant nybble of the byte, and to determine that we can divide the remainder of C/8 by 4. If the integer quotient is 0, it's the left nybble; if 1, it's the right nybble. The appropriate color code then need only be placed in the correct nybble (leaving the other one unchanged) and the box appears just where it should.

Let's consider an example: Suppose the upper left corner of the sprite were at dot row 83 and dot column 147. The center of the sprite would then be at 91 and 155. The number of complete groups (32 columns with 8 bytes in each) above that location is 2--i.e., INT(91/32). So the initial component of the offset is 2 * 256 or 512 bytes. The number of 8-byte columns to the left of the location is INT(155/8) or 19. That makes the offset 531. Above the location, in its 8-byte column, there are 6 bytes-i.e., INT((remainder 91/ 32)/4)—giving an offset of 537. The remainder of 155/8 is 3, and INT(3/4) is 0, so the nybble of interest is the most significant (left) one of the 538th byte of the Pattern Descriptor Table.

Now let's take a brief look at the source listing. The first section consists of a number of assembler directives. The DEF directive makes the symbol MARKER available to other programs, and the REF directives make several utilities available for use in MARKER. Then there are a variety of other assembler directives. The simplest type is EQUate which assigns a constant to a symbol at assembly time. USRWS, for instance, will be assigned the value of >20BA(8378), and that value replaces the symbol wherever it appears in an operand; the label may subsequently be substituted for the number.

The mnemonic BSS stands for Block Starting with Symbol and this directive causes the assembler to advance its location counter without writing anything into the object program. It leaves an empty area (of the number of bytes specified in the operand) which can then be used as a storage space for data later on. The label is set equal to the memory location of the first byte in the block at the time the object program is loaded. (Since this program is relocatable, the place where the loader program decides to start loading it may change depending on what other programs have already been loaded.)

The DATA, BYTE, and TEXT directives are similar to BSS except that the contents of the buffer are explicitly

Continued on p. 83

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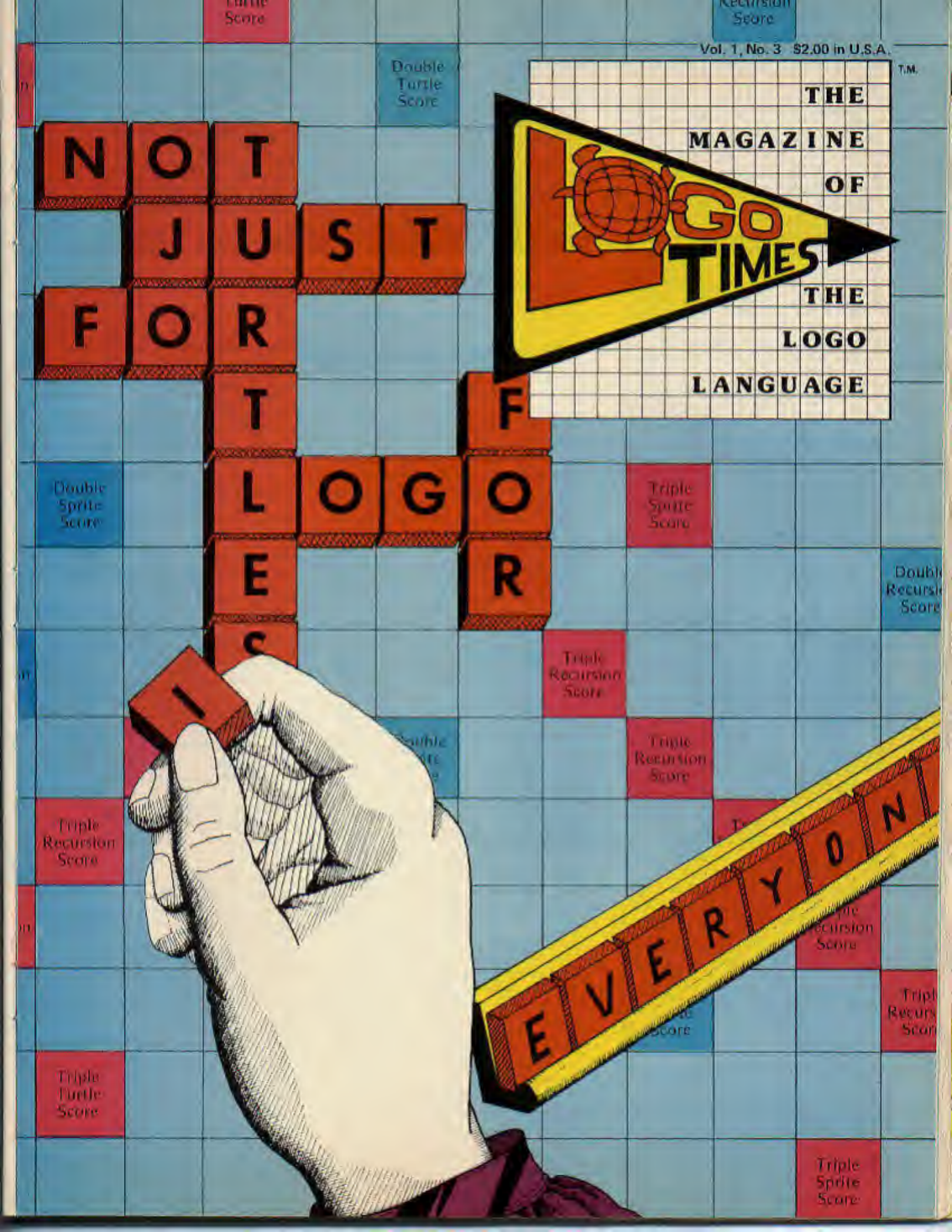
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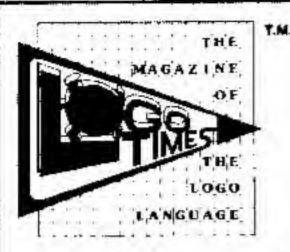
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Introduction

LOGO Times is an information resource for anyone interested in participating in the creation of their own personal language — one that will easily allow them to communicate with a computer in a totally new audiovisual realm of applied imagination, exploration, and self-discovery. The articles on these pages concern the use of the new TI LOGO language, but readers, however, do not need any additional software or equipment (or even a computer) to understand and learn from the material presented here.

If readers want to actually experience a TI LOGO environment, they will need either a TI-99/4 or TI-99/4A computer, the Expansion Memory peripheral, and the TI LOGO Command Module. A disk drive, although convenient to have, is not required; a user's work may alternately be saved on cassette tape, printed out on the TI Thermal Printer, or hand copied into a notebook (for later re-keyboarding).

In each issue, one or more of the articles may reference or build upon the topics discussed in a previous article. It is therefore recommended that for maximum benefit and understanding, new readers obtain the appropriate back issues of 99'er Magazine in which the LOGO Times articles are contained.

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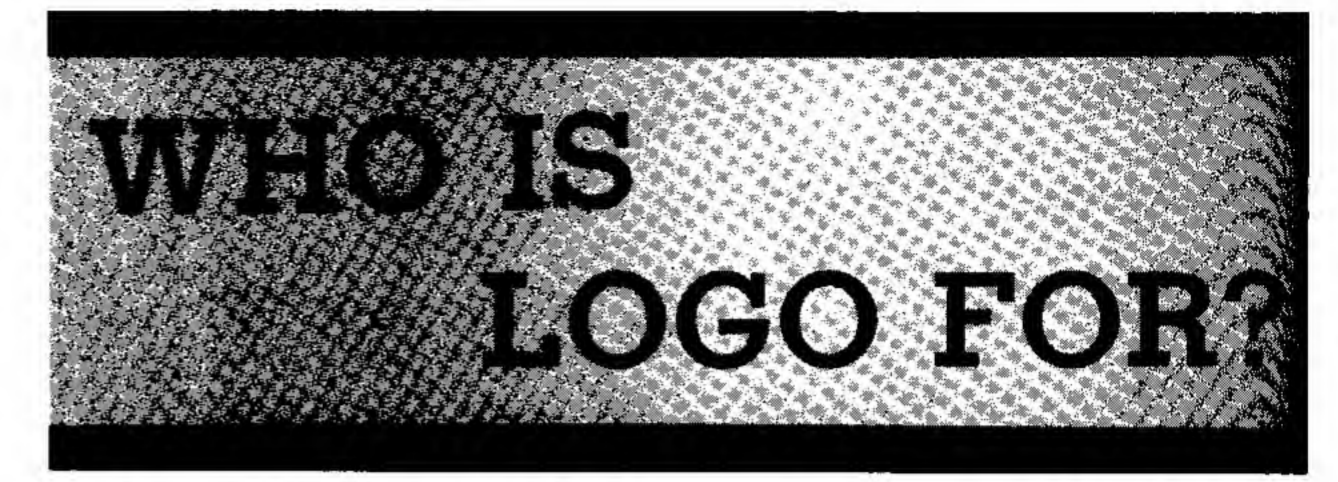
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All mail directed to the Letters-to-the Editor column (Letters on LOGO) will be published in accordance with the conditions set forth on 99'er Magazine's contents pages.

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ecently the question of LOGO's relevance for children and its relevance for adults has been stated as an implicit either/or issue. That the issue ever arose, means that people (including me) who write about LOGO have not done their jobs as fully as they should. Perhaps the notion that LOGO was just for children developed because of the total attention children invest in LOGO. The position that LOGO is too complex for children may have arisen because published programs seem magic unless one actively explores them (including seeing what happens when the programs are changed). Presenting programs as fait accompli to be copied, run, stored, and used like any other software is contrary to the philosophy of education behind LOGO.

LOGO is for humans. When Papert asked me if I felt comfortable with my LOGO, I said that LOGO is like a hologram—when you grasp just the smallest part of it, you have a small, but complete picture; and later as your understanding grows, you still have a complete picture, albeit larger. From that perspective, people can always learn more from LOGO and do more with LOGO even though they are able to use LOGO after the briefest of introductions. This feature of Logo is what Papert alludes to in his slogan, "Low threshold, no ceiling."

The LOGO slogan invites empirical verification. In my self-observations and studies of other adults, I have noticed that there are common, identifiable LOGO-developmental stages. Among these are the discovery of heuristics (i.e., powerful ideas), improved understanding of numbers, appreciation of angles and headings, and awareness of states and state independence. Probably the greatest gain people share in working with LOGO is the realization that one can find out answers to questions quickly by actively trying the question out on the computer, rather than ignoring the question or looking the answer up somewhere. This is so obvious that it might appear trivial; it is not. All learning theorists agree that active learning is preferable to passive learning. This presents a dilemna for those writing about LOGO How do you capture the open, activity of a LOGO learning enterprise in a closed article?

The purpose of this article, however is to reflect the development of a LOG game, and in that development show how an apparently complex program is child's play, even for adults. At the same time, I hope that the development will point to variations and will entity you into active exploration. The program was initiated by a student in magnatury Term course last winter.

The program was supposed to be: "Pong" type game. As you follow it growth, find the point, if there i one, where the program stops being chidren's program.

The game begins not as program, but simply a collection of conditions.

TELL 0 CARRY :BALL SETCOLOR :BLUE SETHEADING 90 SETSPEED 15 HOME

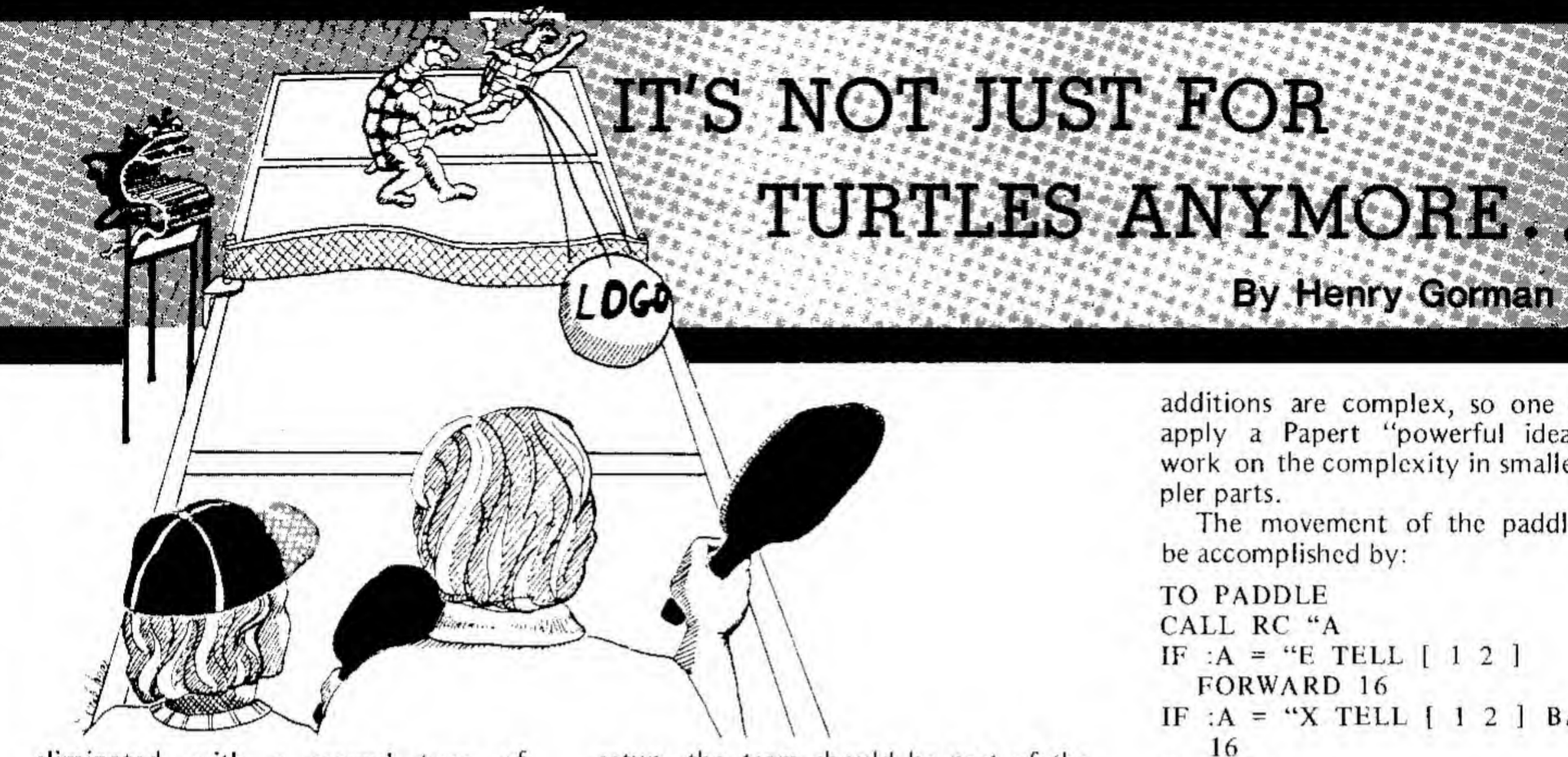
These commands set a ball speeding lef to-right across the middle of the screen

The idea grows into a program as the ball is set to "bouncing" off left and right boundaries. This is accomplished any of several ways:

TO BOUNCE!
TELL 0
TEST XCOR > 85
IFT RIGHT 180
TEST XCOR < 85
IFT RIGHT 180
BOUNCE!
END

But BOUNCE1 sometimes doesn work--occasionally the sprite is "caught at one end or the other. What happer is that the sprite slips past one of the boundaries (e.g., the computer is a line 2 of the program as the sprite moves left through X coordinate equato --85); by the time the computer reaches line 4, the sprite is well left of X coordinate -85. Then the compute turns the sprite right 180 (a right 18) functions equivalent to a left 180, Before the sprite can move beyond the

85 X coordinate, the computer check line 4 again, turns the sprite 180 and sends it still further to the left. Of course, when the computer reaches line 4 a third time, the sprite is still left of -85; the poor sprite is stuck beyond the left-hand boundary! This bug could be



eliminated with a second type of BOUNCE program:

TO BOUNCE2 TELL 0 TEST XCOR > 85 IFT SETHEADING 270 TEST XCOR < -85 1FT SETHEADING 90 BOUNCE2 END

Now, regardless of how far beyond either boundary the sprite travels, the program will change the sprite's heading so that it will move back away from the boundary. A second bug could occur if one used BOUNCE2 without first typing in the setup commands, since BOUNCE2 requires sprite 0 to have a shape, heading, and speed. To avoid any problems, a better arrangement would be:

TO GAME SETUP BOUNCE2 **END**

and

TO SETUP TELL 0 CARRY :BALL SETCOLOR :BLUE HOME SETHEADING 90 SETSPEED 15 **END**

A ball bouncing between two boundaries is not much of a pong game. A closer approximation would result if there were a paddle for the ball to bounce off. This could be achieved by merely putting two sprites together as a team. stacked vertically on top of each other, with each carrying a box. Since the team of sprites is, like the sprite carrying the ball, part of the initial game

setup, the team should be part of the SETUP program:

TO SETUP TELL 0 CARRY :BALL SETCOLOR :BLUE HOME SETHEADING 90 SETSPEED 15 TELL 1 CARRY :BOX SXY 100 0 SETCOLOR :BLACK SETHEADING 0 TELL 2 CARRY : BOX SETCOLOR :BLACK SETHEADING 0 SXY 100 16 END

Notice, however, that sprites 1 and 2 receive almost identical commands, so that a cleaner SETUP program can be written:

TO SETUP TELL 0 CARRY :BALL SETCOLOR :BLUE HOME SETHEADING 90 SETSPEED 15 TELL [1 2] CARRY :BOX SETHEADING 0 SETCOLOR :BLACK SXY 100 0 TELL 2 SY 16 END

To make the game even more realistic, it is necessary to change the heading of the ball, to have the player able to move the paddle, and to keep a score. Obviously the ball should only bounce when it hits the paddle! These additions are complex, so one should apply a Papert "powerful idea" and work on the complexity in smaller, simpler parts.

By Henry Gorman Jr.

The movement of the paddles can be accomplished by:

TO PADDLE CALL RC "A IF :A = "E TELL [12]FORWARD 16 IF :A = "X TELL [1 2] BACK16 PADDLE END

and PADDLE is simply added to the GAME

TO GAME SETUP PADDLE BOUNCE2 END

Ooops; there's a very bad bug in this-the ball never bounces because PADDLE is recursive without a stop rule, and the computer never reaches BOUNCE2. So the recursive line in PADDLE is removed

TO PADDLE CALL RC "A IF :A = "E TELL [1 2]FORWARD 16 IF :A = "X TELL [1 2] BACK16 END

But now, when GAME is run, there's another bad bug, the program sets up, allows for one paddle movement and then stays stuck in BOUNCE2. Once again the difficulty is that a subprocedure is recursive. As a general rule, when a recursive program is used as a building block for a more complex program, there can be a bug. The bug is common enough to deserve a name -the "Recursion Interface Bug." When the bug is corrected by removing the recursive line of BOUNCE2, a new bug appears.

TO BOUNCE2 TELL 0 TEST XCOR > 85 IFT SETHEADING 270 TEST XCOR < -85 IFT SETHEADING 90 END

Continued on p. 68

65

TOWER OF

L2:
MAKE "X RC
IF NOT MEMBER? :X :VALID
THEN ALARM GO "L2
SETRING :X
PLAY
END

he Tower of Hanoi is a puzzle that consists of a number of different sized rings and three pegs. The rings are initially on one of the pegs in order, with the largest at the bottom. The puzzle is to move the rings one at a time from one peg to another, but such that a larger ring is never moved on top of a smaller one. In the last issue, we showed how LOGO could be used to develop a solution to the puzzle. We now describe how the puzzle might be implemented graphically in LOGO.

Let A, B, and C be the three pegs. Since the state of the puzzle is given by knowing which rings are on which pegs, it seems natural to let A, B, and C be names for lists which tell which rings are on each peg. Our puzzle will have 8 rings. Let us number them 1 through 8 in order of increasing size. Then the beginning position, with all rings on peg A, is represented by :A = [1234567]8], :B = [], and :C = []. Moving the top ring from A onto B results in the state : A = [2345678] : B = [1],:C = []. A move essentially consists of removing a number from the beginning of one list and adding it to the beginning of another list. At the same time, of course, the ring must be erased and redisplayed in the correct position.

Let us first construct a procedure, HANOI, which will allow us to play with the puzzle and then, when we want, solve it automatically:

TO HANOI
INITIALIZE
SETUP
PLAY
SETUP
SOLVE 8 "A "B "C
END

INITIALIZE should set colors and define constants. SETUP should display the puzzle with all the rings on peg A. PLAY should allow us to pick rings up and put them down by simply pressing the names of the corresponding pegs. Play might continue until 'Q' is pressed. The puzzle should then be redisplayed and solved automatically, beginning with the rings on peg A, and ending with the rings on peg B. The procedure SOLVE was developed in the last issue. Procedures SETUP, PLAY, and SOLVE will depend on workhorse procedures GETRING and SETRING. The requirements for INITIALIZE will become apparent as we make choices about representation.

Assume that INITIALIZE assigns the value 8 to N and then: TOP is the number of the ring to be displayed. Then SETUP can be:

TO SETUP
MAKE "A []
MAKE "B []
MAKE "C []
STAND "A
STAND "B
STAND "C
MAKE "TOP :N
REPEAT :N [SETRING "A MAKE
"TOP :TOP - 1]
END

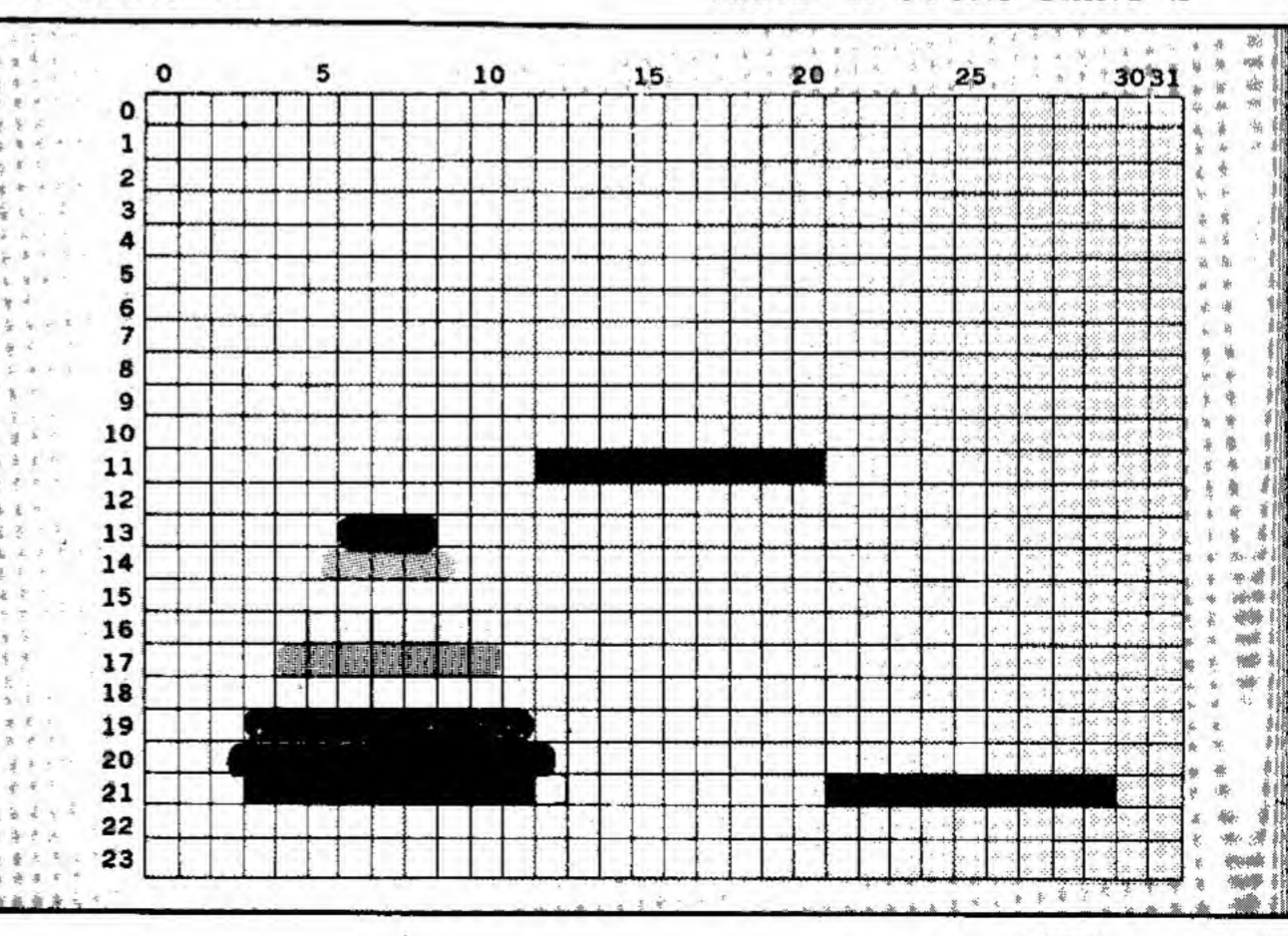
Using utilities MEMBER?, EMPTY?, and ALARM, we can write PLAY in such a way as to validate all inputs. We want to accept 'Q' to stop PLAY, but otherwise only the letters A, B, and C. (:VALID will be initialized to [A B C].) We also want to prevent an attempt to remove a ring from an empty peg. If an error is made, we will cause an alarm to be sounded. (See the listing for definitions of the utilities.)

TO PLAY
L1:
MAKE "X RC
IF :X = "Q THEN STOP
IF NOT MEMBER? :X :VALID
THEN GO "L1
IF EMPTY? THING :X THEN
ALARM GO "L1
GETRING :X

In this procedure, note that the value of X, :X, is the name of a peg, either A, B, or C. One might expect that the value of :X would be denoted : :X but this denotes the value of ':X'. The primitive THING must be used. THING :X is the list named by :X.

In order to discuss GETRING and SETRING, we need to be specific about how the graphics will be represented We could use the turtle, but we choose tiles because this allows the most color ful display. The LOGO screen is divided into 32 columns numbered 0 to 31 from left to right, and 24 rows numbered 0 to 23 from top to bottom. We can locate the rings by locating them rel ative to their pegstands. Let ABASE BBASE, and CBASE name the pairs of column and row coordinates for the centers of the pegstands. Reasonable choices are :ABASE = 7 :BBASE = [25 21], and :CBASE = 16 11 . Suppose a ring is the top one on a given peg. Its center has its column the same column as the peg, and its row equal to the row of the base minus as many rings as are on the peg. If we use TOP, COL, and ROW to name the number of the top ring and its column and row coordinates, we are led to

TO GETRING P
MAKE "BCOORD THING WORD
:P "BASE
MAKE "COL FIRST :BCOORD
MAKE "K COUNT THING :P



HANOI Part Two

MAKE "ROW (LAST :BCOORD)

- :K

ERASERING

MAKE :P BF THING :P

END

TO SETRING P
MAKE "P SE :TOP THING :P
MAKE "BCOORD THING WORD
:P "BASE
MAKE "COL FIRST :BOORD
MAKE "K COUNT THING :P
MAKE "ROW (LAST :BCOORD)
- :K
DISPLAYRING

END

In using these procedures, :P is a letter (A, B, or C). Thus WORD :P "BASE will return the word ABASE, BBASE, or CBASE. Note how BF (BUTFIRST) and SE (SENTENCE) are used to change the value of :P (which will equal A, B, or C). By passing the name of the peg, we can change its value. This would not be the case if we passed the value of the peg to the procedure. (Computer scientists call this passing parameters "by reference" rather than "by value.")

We are left with the problems of actually displaying the pegs, and displaying and removing the rings. The work will be done by STAND, DISPLAYRING, and ERASERING. We need to choose the tiles and colors.

The bases will use tile 96 and be black. The pegs will use tiles 104 and 105, and be white. Tile 104 is square, and tile 105 is rounded at the top. Recall that the number of rings is :N, and the division in LOGO is integer division.

TO STAND P
MAKE "BCOORD THING WORD :P
"BASE
MAKE "COL FIRST :BCOORD
MAKE "ROW LAST :BCOORD
MAKE "J :COL - :N/2

REPEAT 1+2*(N/2) [PT 96 :J
:ROW MAKE "J :J + 1]

MAKE "K :ROW - 1

REPEAT :N [PT 104 :COL :K
MAKE "K :K - 1]

PT 105 :COL :K

PT CHARNUM :P :COL :ROW + 1

END

Tiles and colors for the rings will be chosen as follows: The shapes for the tiles (see figure) are designed so that ring k appears to be k + 2 tiles wide, but it is actually 3 + 2*(k/2) tiles wide.

Ring	Tiles	Color	Tiles wide
1	112,113,114	Red	3
2	120,121,122	Orange	5
3	128,129,130	Yellow	5
4	136,137,138	Lime	7
5	144,145,146	Olive	7
6	152,153,154	Sky	9
7	160,161,162	Blue	9
8	168,169,170	Purple	11

Displaying a ring is accomplished by displaying the right number of tiles of the right shape and color. Erasing a ring is done by displaying blanks and the peg tile. For effect, the rings will be displayed from the center out, and erased from the outside in.

TO ERASERING
MAKE "J 1 + :TOP/2
REPEAT 1 + :TOP/2 [PT 32
:COL - :J :ROW PT 32 :COL +
:J :ROW]
PT 104 :COL :ROW
END

We are almost ready to play with the puzzle. INITIALIZE (see listing) defines colors for the tiles, and assigns values to N, VALID, ABASE, BBASE, and CBASE. Before anything will happen, though, the tiles must be defined using MAKECHAR. (See figures.) Then, ENJOY! Recall that to manipulate the rings, you just need to press the letter of the peg from which you want to take, or to which you want to add a ring. Use the procedure HELP if you forget.

By Roger B. Kirchner

After you have had some fun with the puzzle, you might want to try a four peg variation. To implement a four peg version, do the following:

Change INITIALIZE to include:

MAKE "VALID [A B C D]
MAKE "ABASE [8 10]
MAKE "BBASE [24 10]
MAKE "CBASE [8 23]
MAKE "DBASE [24 23]

IN SETUP, add:

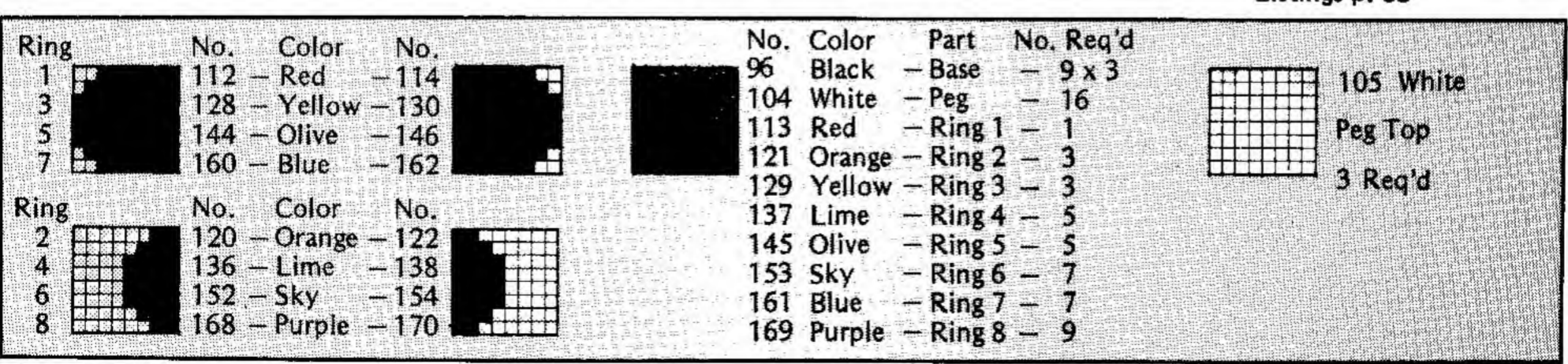
MAKE "D []
STAND "D

The puzzle should then contain four pegs A, B, C, and D. It can be manipulated just like the three peg puzzle. The automatic solution will still use just three pegs. But as a worthy challenge, you might try to write a better version of SOLVE which takes advantage of the fact that there are two auxiliary pegs instead of just one. The puzzle should take fewer moves to solve. How many less than $2^n - 1$ moves are required if there are n rings and four pegs? I would be interested in any of your results. Then, can five pegs be fit on the screen . . . ?

But if you are looking for less of a challenge, or just want to experiment with a simpler puzzle, note that the number of rings is set in INITIALIZE. and can be changed. Try this: Enter INITALIZE, and then MAKE "N 5 (or some other integer). If you now enter SETUP, a puzzle with 5 rings will be displayed. Enter PLAY, and you can manipulate this puzzle until you press Q. Now enter SETUP again, and then SOLVE 4 "A "C "B. This will cause four rings to be moved automatically to peg C. Then enter PLAY, and you can complete the puzzle by yourself. With LOGO, the procedures are your own to do with or modify as you please. Use your imagination, make up other puzzles, or just go ahead and play with this issue's puzzle as is.

Whatever you choose, You're sure to enjoy Our new LOGO toy— The classic and colorful Game of Hanoi.

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Hanoi . . . from p. 67

Note: Due to an inherent bug in the LOGO Command Module, the auto-solve mode might sometimes "quit" in the middle of a sequence of moves. If this is the case, try to "toggle" the internal "gremlins" by typing in DEBUG (another undocumented command), then trying again. Then if it still doesn't work, turn the "debugger" off by typing in DEBUG, and typing again. If this still doesn't get it to run through without halting prematurely, try SAVEing to disk or tape, and RECALLing HANOI. This combination "fix" routine should help wake up the little "gremlin" who keeps falling asleep on the job-Ed.

TO ERASERING MAKE "J 1 + : TOP / 2 REPEAT 1 + : TOP / 2 CPT 32 : COL - :J :ROW PT 32 :COL + :J :ROW M AKE "J:J-1] PT 104 : COL : ROW END TO SETUP TO HANGI INITIALIZE STAND "A SETUP STAND "B PLAY STAND "C SETUP MAKE "TOP : N SOLVE 8 "A "B "C MAKE "A [] END MAKE "B [] MAKE "C [] REPEAT : N ISETRING "A MAKE "TOP :TOP - 1] END TO STAND P MAKE "BCOORD THING WORD :F "BASE MAKE "COL FIRST : BCOORD MAKE "ROW LAST : BCOORD MAKE "J : COL - : N / 2 REPEAT 1 + 2 * (:N / 2) [PT 96 : J : ROW MAKE "J : J + 1 1 MAKE "K : ROW - 1 REPEAT :N [PT 104 :COL :K MAKE " K :K - 1] PT 105 : COL :K PT CHARNUM :P :COL :ROW + 1 END

TO DISPLAYRING MAKE "LT 104 + : TOP * 8 MAKE "MID 105 + :TOP * 8 MAKE "RT 106 + : TOP * 8 PT :MID :COL :ROW MAKE "J 1 REPEAT : TOP / 2 [PT :MID : COL -:J :ROW PT :MID :COL + :J :ROW M AKE "J : J + 1] PT :LT :COL - :TOP / 2 - 1 :ROW PT :RT : COL + : TOP / 2 + 1 : ROW END

TO COUNT LIST IF :LIST = [] THEN DUTPUT O ELS E DUTPUT 1 + COUNT BF : LIST END

TO GETRING P MAKE "BCOORD THING WORD :P "BASE

MAKE "TOP FIRST THING :P MAKE "COL FIRST : BCOORD MAKE "K COUNT THING :P MAKE "ROW (LAST : BCOORD) - :K ERASERING MAKE :P BF THING :P END

TO EMPTY? LIST IF :LIST = [] THEN OUTPUT "TRUE ELSE DUTPUT "FALSE END

TO SOLVE N P1 P2 P3 IF :N = 1 THEN GETRING :P1 SETRI NG :P2 STOP SOLVE :N - 1 :P1 :P3 :P2 GETRING :P1 SETRING :P2 SOLVE :N - 1 :P3 :P2 :P1 END

TO SETRING P MAKE :P SE : TOP THING :P MAKE "BCOORD THING WORD :P "BASE MAKE "COL FIRST : BCOORD MAKE "K COUNT THING :P MAKE "ROW (LAST : BCOORD) - :K DISPLAYRING END

TO HELP PRINT [TYPE HANDI TO BEGIN.] PRINT [] PRINT [PUSH A, B, OR C TO REMOVE OR SET DOWN A RING. 1 PRINT [] PRINT ITO QUIT, AND WATCH THE PU ZZLE SOLVED AUTOMATICALLY, PUSH 0. 1 END TO INITIALIZE TELL TILE 96 SC : BLACK TELL TILE 104 SC : WHITE TELL TILE 112 SC : RED TELL TILE 120 SC : DRANGE TELL TILE 128 SC : YELLOW TELL TILE 136 SC :LIME TELL TILE 144 SC : DLIVE TELL TILE 152 SC :SKY TELL TILE 160 SC : BLUE TELL TILE 168 SC : PURPLE MAKE "N 8 MAKE "VALID (A B C] MAKE "ABASE [7 21] MAKE "BBASE [25 21] MAKE "CBASE [16 11] END TO MEMBER? X LIST IF :LIST = [] THEN DUTPUT "FALSE IF :X = FIRST :LIST THEN DUTPUT "TRUE DUTPUT MEMBER? : X BF : LIST END TO PLAY L1: MAKE "X RC IF :X = "Q THEN STOP IF NOT MEMBER? :X : VALID THEN AL ARM GO "L1 IF EMPTY? THING :X THEN ALARM GO "L1 GETRING :X TO ALARM T5: BEEP MAKE "X RC MAIL 30 IF NOT MEMBER? :X : VALID NOBEEP THEN ALARM 60 "L2 END SETRING :X PLAY Titer

Who . . . from p. 65

The ball doesn't bounce, or only BOUNCE2 bounces once, and the paddles only work once. This bug is killed by:

TO GAME SETUP PADDLE BOUNCE2 GAME END

With that fix, the paddles work, but a completely new SETUP happens at every execution of GAME. A better solution is to seperate those subprocedures which should be repeated from those which need to happen just once:

PADDLE BOUNCE2 SETUP

and construct a new, superprocedure:

TO PLAY SETUP GAME **END**

and alter GAME:

TO GAME **PADDLE**

GAME END

There is still a small bug left in PADDLE-the computer will wait at line 1 of GAME until a key is touched (to satisfy the CALL RC "A command it needs an RC). The computer needs to skip PADDLE if no key is touched. You can accomplish this using TEST and the operation RC? (RC? answers "TRUE when a key is touched and "FALSE if a key is not).

TO GAME TEST RC? IFT PADDLE **BOUNCE2** GAME END

At last, the programs are all bug-free and working. The final tasks consist of linking the ball-bounce off the right to hit the paddle, keeping a score, and making the flight of the ball a little more eccentric. Again these are complex problems, so each should be tackled separately.

The BOUNCE2 program now reads:

TO BOUNCE2 TELL 0 TEST XCOR > 85 IFT SETHEADING 270 TEST XCOR < -85 IFT SETHEADING 90 **END**

END

The second line causes the bounce off the right-hand boundary. If that TEST were altered so that it answered "TRUE only when the ball is near the paddle or if a new program were designed to check the relationship of the ball to the paddle's Y coordinates when the ball was to the right of X coordinate 85, then the problem could be solved. The paddle is always at X coordinate 100 and at a variable Y coordinate; since the ball is in motion, the TEST at 85 is reasonable: when the ball passes through XCOR = 85 it will approach XCOR = 100 by the time the computer has completed all of the Y coordinate tests. The paddle begins the game (through SETUP) with the extremes of its Y coordinates between -16 and 16; each time the E key

is typed, the paddle advances 16 along the Y coordinate, and each time that X is typed, it backs up 16 on the Y coordinate. Therefore, some PADDLETOUCH operation is needed which can compare the Y coordinate of the ball and that of the paddle:

TO PADDLETOUCH TELL 0 TEST EITHER YCOR > :Y YCOR < (:Y - 32)IFT OUTPUT "FALSE **OUTPUT "TRUE** END

This program will answer "TRUE whenever the ball (carried by sprite 0) is between :Y and (:Y -32) on the Y coordinate and "FALSE when the ball is above or below that range on the Y coordinate. If the PADDLE program is altered to not just move the paddle, but also to keep track of the Y coordinates of the paddle through :Y, then PADDLETOUCH will function nicely:

TO PADDLE CALL RC "A IF : A = "E TELL [1 2]FORWARD 16 CALL :Y + 16 "Y IF :A = "X TELL [1 2] BACK16 CALL :Y - 16 "Y END

Unfortunately, this doesn't quite work as intended because it introduces a new bug: the CALL commands CALL :Y + 16 "Y and CALL :Y - 16 "Y will not work unless there is an initial value for :Y specified. Recall that the beginning value for the top of the paddle on the Y coordinate is 16 (as achieved in SETUP). Since this just happens once, it belongs in SETUP:

TO SETUP TELL 0 CARRY :BALL SETCOLOR :BLUE HOME SETHEADING 90 SETSPEED 15 TELL [1 2] CARRY : BOX SETHEADING 0 SETCOLOR :BLACK SXY 100 0 TELL 2 SY 16 CALL 16 "Y END

Next, it is trivial to both make the flight of the ball less predictable and to tie PADDLETOUCH into the GAME program. First to relate PADDLETOUCH, the BOUNCE2 program is altered:

TO BOUNCE2 TELL 0 TEST XCOR > 85 IFT CHECK

END

Continued on p. 81

The Birth Of A New

TI LOGO II, available this fall, will contain quite a few enhancements-most notably:

MUSIC

New commands include NOTE, DRUM, REST, SETVOICE, SETVOLUME, SETTEMPO, STACCATO, LEGATO, CHROMATIC, MAJOR, PLAYMUSIC, LOOPMUSIC, and PLAYNOTE.

- Out-of-Space Warning
- Big Sprites of 32 x 32 Pixels
- Double the User-Memory
- Auto-Entry of Variable Name from Procedure Title Line
- RS232 Output Option



[list], TRUE, FALSE, .GC (for memory clean-up, .NODES (gives space remaining), .BAUD [value] (either 9600, 2400, 1200, or 300), and COL [value] (for setting 32 to 132 columns in an RS232 device such as a printer.)



Letters on LOGO

Dear Sir:

Several years ago, a group of parents seeking enrichment for their children began exploring various extra-curricular options available to them both within and outside the community. Their different needs and expectations were brought to the East Aurora Community Resource Council. Parents, students, teachers, business and professional people, school board members and administrators collectively worked to develop a program of Saturday morning enrichment classes called East Oz. It was decided that Oz should be primarily for children, but also one in which all ages and interests could fulfill expression. A prime objective has been to achieve excellence in disciplines of high interest while never losing sight of the element of pure fun. The phrase "where anything can be" is linked to East Oz's name to allude to the special blend of excitement, enthusiasm and spontaneity that offerings have achieved.

Being an educator and computer enthusiast for nearly fourteen years, I thought East Oz would provide an ideal setting for TI LOGO. During the months of Febuary and March, a series of workshops were scheduled. Forty children grouped in two sections (twenty each-grades 2 through 5, grades 6 through 8) met for 90-minute sessions on five consecutive Saturday mornings, Seven TI-99/4A LOGO systems were utilized. Instruction was provided by myself. Assisting were Dr. David Farr, Director of the Microcomputer Educational Laboratory at State University of New York at Buffalo (UB) and David Padowski, T1 Field Sales Engineer. Curriculum material was obtained from different sources including that provided by Dan Watt and the MIT LOGO Group.

Not knowing what to expect would be an understatement. My experience in teaching has been at the high school level, in particular 12th grade. All those involved were excited about the potential, Advanced publicity prepared the community for the coming of the TURTLE. Interest was noticeably visible. Registration period was to last one week, but both sections were filled to capacity through mail pre-registration. Needless to say, the participation was intense and electrifying. After learning primatives and how to define procedures, the children spent considerable time just discovering. My purpose for writing is not to describe various TI LOGO features nor expand upon its philosophical foundations. Others have done that quite well in previous 99'er Magazine articles. My observations of the Oz Workshops indicate that TI LOGO plus kids results in a positive educational experience. It is indeed suitable for children-a natural for our video culture.

Not only does TI LOGO provide young people with what Papert suggests, but it also serves as the means for teaching them computer literacy. Programming is the epitome of self-learning. Children have the opportunity to see their thoughts displayed on a T.V. or monitor screen (a picture is worth a thousand words). The Oz Workshops allowed students to work together, interactively with a computer and investigate various kinds of problems. So many computer educators have stated that programming is the best means to achieve problem-solving skills. Not only were children working together, but parents with sons and daughters-a rather refreshing experience. LOGO is suitable for home use; it is not limited to the classroom. It just might be more appropriate for the home, since educational funding restraints sometimes make computer equipment purchase restrictive (or impossible). It should be noted that during the period the Oz-LOGO program took place, an inservice computer course was taught to forty of the district's teachers. TI LOGO was used to introduce programming to the participants.

Because of its versatile features, the TI-99/4A has unlimited educational potential. It certainly is a learning device, an instructional aid, and a discovery machine. The East Oz LOGO project demonstrated that TI LOGO has something for all schoolage children (because of its nature, BASIC doesn't). So much emphasis has been placed on a microcomputer's ability to provide children with entertainment. TI LOGO unveils a new dimension that can give kids so many different rewarding educational experiences.

Daniel R. Rozler East Aurora, NY to write shorter programs that effectively do the same thing as longer ones? Or, would you enjoy watching the computer do a large amount of the tedious and boring designing, defining, and selecting of dozens of graphic characters—work that you would otherwise have to do yourself? If your answer to both of these questions is YES, read on fellow 99'er.

The scheme used in the TI-99/4A to represent screen character patterns with hexadecimal numbers is compact and convenient. Ingenious really. Compact because only 16 digits uniquely specify the on-off states of the 64 pixels in the 8 x 8 pixel character block. Such a system is certainly more satisfactory than display systems that only provide a small selection of predefined characters. It is convenient because the programming only requires simple statements of the form:

CALL CHAR(IJK, "0123456789AB CDEF")

to define any 8 x 8 character imaginable. Likewise the statement

CALL HCHAR(ROW, COLUMN, IJK, REPEAT)

will put character IJK anywhere on the screen. After a brief period, one is able to work intuitively with little conscious thought given to the format.

Yet, even with this system, there remains a considerable amount of tedious work to be done because every character we want on the screen (beyond the resident alphabet, etc.) must be defined and must be located. Doing this for many characters can mean lots of work as in Figure 1, where a graphic occupying less than half the screen contains 33 different characters. All 64 user-definable characters would use up 64 lines of code just to define; and if resident characters were redefined, we could end up having in memory a hundred or so program lines devoted to this one purpose.

In addition, there is the wear and tear on the programmer. He gets his ears burned if he leaves out one of those quote marks. Additional possibilities for errors include leaving out a comma or parenthesis or a pattern identifier string with more or less than 16 numbers, or a nonhexadecimal symbol accidentally typed in. Just type in four or five dozen CALL CHAR(IJK,"0123456789ABCD EF") statements and you will surely develop an acute case of boredom. Such static definition-with a program line for every new character and the resulting long list of CALL CHAR statements-is a lot of trouble and a source of errors.

It is also unnecessary. A little experimenting will show that we can define screen characters with data statements and a loop. Only a single CALL CHAR

statement need be typed in and carried in memory. Such a method was used in the program which draws Figure 1. The program is given in Listing 1. The hexadecimal strings which define the screen characters to be used are in data statements starting at line 18. The loop starting at line 34 reads a data statement and puts the hexadecimal string it has picked up in a CALL CHAR statement. Thus the definition is sent off to graphic memory where it can be used later in the program as many times as needed. In this program, each data entry contains a comment to help one figure out what is happening on the screen. Each data entry contains three items: identification

In a similar manner, characters are located on the screen beginning at line 65. For this application the data entries have the form: identification string, row number, column number, character number. The identification string serves only as documentation. The loop at line 85 puts this information in a CALL HCHAR statement which then sends it off to the video display processor. All characters will now appear on the screen at their assigned locations. Of course, the information we have in data statements could also be stored on a floppy disk.

Dynamically defining characters and putting them on the screen with data statements and loops (1) saves program

ONDENSICO DE MANIPULATION DE MANIPULATION DE SCREEN CHARACTER CHAR

string, character number, and patternidentifier string. On the next pass through the loop, another hexadecimal string is picked up and put in the CALL CHAR statement. Thus another defined screen character is sent off to memory.

After the program has cycled the last time through the loop, all the screen characters described in the data statements are in memory. They are now available using CALL HCHAR or CALL VCHAR statements just as if the program had run through dozens of CALL CHAR lines. Fewer program lines have been used, the possibility or errors reduced, and life has been made much easier for the programmer.

lines and effort, (2) reduces errors, and (3) if documentation is added, can make a program easier to follow. No special attempt has been made to reduce the memory required for this program. The information in data statements could be packed tighter by omitting identification. Also, we could incorporate the number of repetitions in the data statements.

Edinburg, TX 78539

Another opportunity for making character definiton and placement a part of program dynamics occurs in plotting bar graphs. Bar graphs are a frequent application for computer graphics, and they look terrific on the color monitor.

On the TI-99/4A it is easy to plot a bar (Y characters high) by just using CALL VCHAR(ROW, COLUMN, IJK, Y). But the resolution will be very poor because we can only adjust the bar height in increments of one full character, which on the 13-inch monitor is about 3/8 of an inch. Ideally we would like the bar height to be continuously adjustable, but this infinite resolution cannot be realized with raster-scan systems. We can, however, get resolution equal to the pixel height. Toward this end we will define eight screen characters as shown in Figure 2. The first character has the bottom row of pixels turned on, the next one has the bottom two rows

integral value of Y is found and the remainder used to select the bar top character needed. The actual selection is done by the ON GOTO statement at line 69.

This program does work, but represents a brute force approach. If there is only one bar on the graph, then only one character will be used at the bar top. Yet eight bar-top characters have been defined and are sitting in memory. To take an extreme case, suppose we have four variables to be represented by four bars of different colors, Here, 32 characters must be defined and available for use as bar tops, yet only four barpattern-identifier string and put in a CALL CHAR statement to define a bar top. Where will these 16-space segments start? Well, the data determine that matter. Thus, the data can cause a character with the first row of pixels turned on to be defined, or a character with the second row turned on, etc.

A possible coding to do this might

be as follows:

- 110 MASTER S="000000000000000 FFFFFFFFFFFFFFF
- 115 REMAINDER=BARHEIGHT-INT(BARHEIGHT)
- 120 TOPPATTERN=INT(REMAIN DER *8 + .5) + 1
- 130 STARTPOSITION=2*TOPPAT TERN-1
- 140 TOPPATTERN\$=SEG\$(MAST ERS, STARTPOSITION, 16)
- 150 CALL CHAR(97, TOPPATTER

160 CALL HCHAR(21-Y,16,97,3) Here the 21 in 21-Y allows the bar to be up to 20 rows high.

Suppose, for example, the data calls for a bar top with the bottom two rows turned on. Then TOPPATTERN will be 2. Then STARTPOSITION = 3. Then the pattern-identifier string created in line 140 will be

TOPPATTERNS="000000000000F EFF"

(as you can see-if you will take the trouble to count this off-starting at the third position in the master string). The resulting screen character which is defined in line 150 will be one with the bottom two rows of pixels turned on. As the program runs, we want each datum to determine where the 16-space segment will begin. Thus we have used the remainder to calculate STARTPOSITION. By notching back and forth with STARTPOSITION, the routine will define any character needed to top off a bar.

With this particular routine there will be a little problem associated with rounding up to the next higher grid line on the next higher row. For instance, if the scale used is I character = 10 units, we would want 99.9 to appear on the graph as 100. Another problem (I didn't say this was too simple) involves the character to be used for the body of the bar. This character must have all pixels turned on, but the routine above will not create such a character for all values of the data set.

A program in which these problems are solved is given in Listing 3. A routine similar to the one above starts at line 66. Character 96, which is used for the body of the bar, is defined earlier in the program. Note this master string contains 18 F's. (If you try this program, you better count them carefully.) TOPPATTERN = 9 will pick up the extra F's at the 17th and 18th positions.

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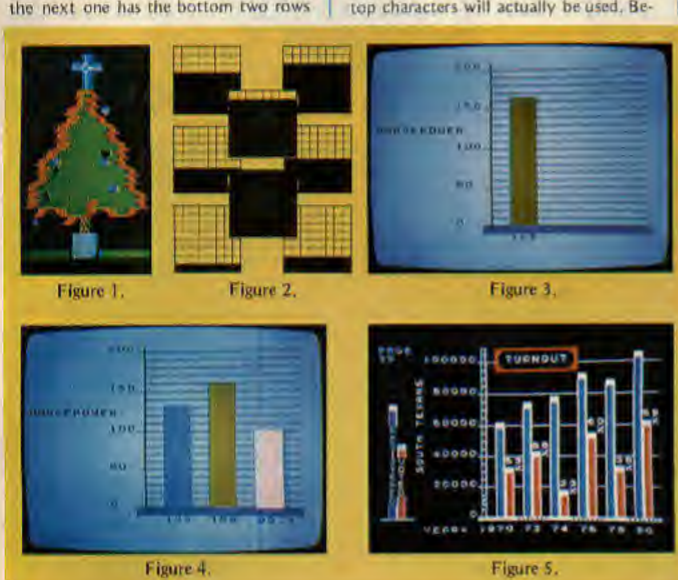


Figure 1. Many different characters can mean lots of work for the programmer.

Figure 2. Screen characters used for one-pixel resolution in bar height.

Figure 3. Bar graph with one-pixel resolution:

Figure 4. Three variables plotted with one-pixel resolution.

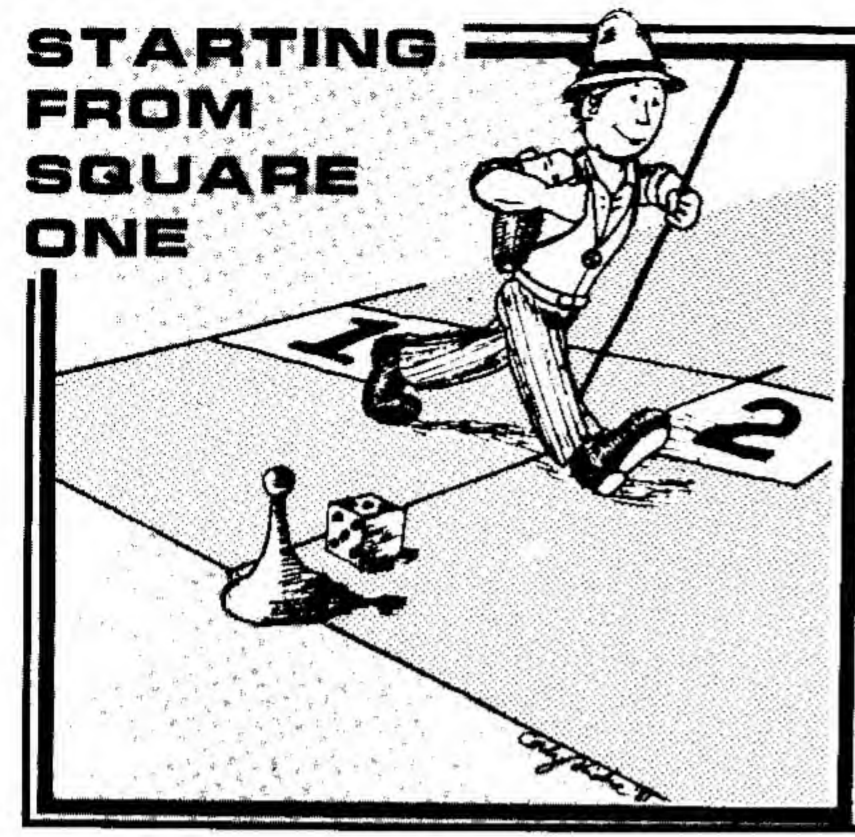
Figure 5. An example of 99/4 graphics.

turned on, etc. The eighth character has all pixels turned on.

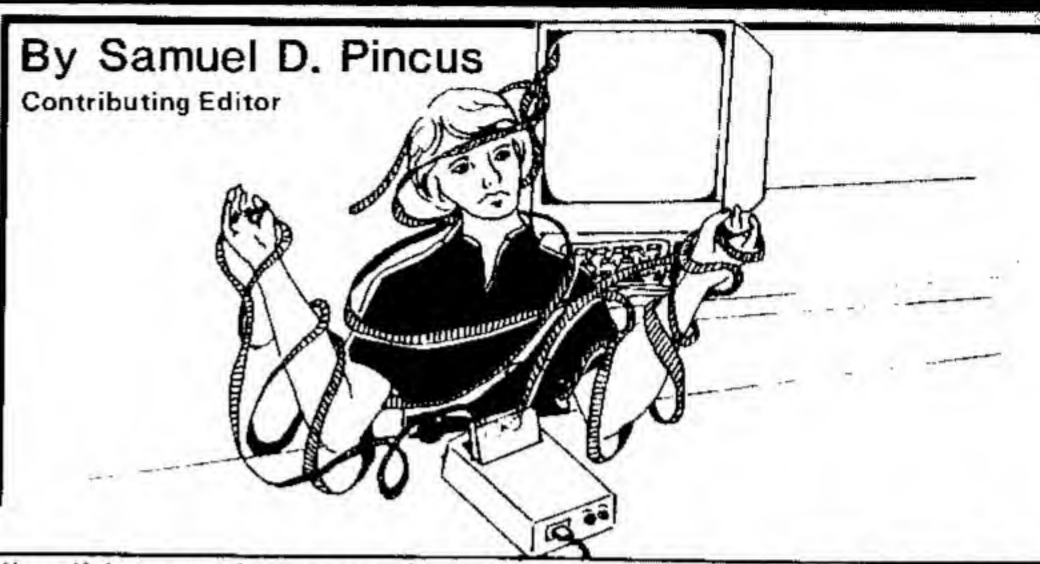
These characters are then used as bar tops. Stick the right one on top of your bar graph and you have resolution of one pixel (which is 1/8 of a character)-quite satisfactory with existing CRT's. On the 13-inch monitor this height increment is about 3/64 of an inch.

The bar graph in Figure 3 is plotted by the program in Listing 2 which uses this method. The characters available for use as bar tops are defined beginning at line 27. Scale of one character = 10 units is applied to the value entered at the keyboard starting at line 61. The sides taking up memory, we have used half of the user-defined characters. This approach is wasteful. Why define characters that sit in memory but are never used?

Let's try a better idea by devising a program that defines bar-top characters after reading the data. Then it can define only characters that are needed. In other words, the data determine what bar-top characters are defined. To do this, we will have in the program a "master string" containing fourteen zeroes and sixteen F's. Segments exactly sixteen spaces long can be taken from this master string with a SEG\$ statement. Next, the segment can be used as the



A Beginner's Guide To Cassette Operation With A Home Computer



ou bought your TI-99/4A Home "offs" and "ons" have to be arranged quick and easy way to get started. You but for letters as well. For example, played the games and typed in the pro- if you type in the letter "A" on the grams that you found in the Users keyboard, your TI-99/4A really sees means that it will have to understand Reference Guide. Now comes the a pattern that looks like this: on-offmoment of truth-What to do next? off-off-off-off-off-on. If we think of an The answer, fellow 99'ers, is easy: Learn how to use a cassette tape recorder with your computer so that you can begin to build up a program library by recording and saving the many excellent software programs that appear printed in 99'er Magazine.

In order to get started, you'll need a tape recorder cable, a cassette tape recorder, and some good quality cassette tapes. The cable assembly is specially manufactured for use with the TI-99/4A Home Computer (Dual Cassette Cable, PHA2000) and should be available from any TI retailer. Cables made for other computers will not work with your machine.

When it comes to locating a tape recorder, the matter isn't as straightforward. TI does not manufacture a special tape recorder for use with their computer and really doesn't recommend any one particular brand. There is a good reason for this, because finding a recorder that provides satisfactory results is not as easy as you'd think. To explain why, I will have to give you a quick background on how a computer talks to a tape recorder and vice versa.

The first thing that you must realize is that a computer is very, very dumb! While your brain can understand things like "yes," "no," and "maybe," a computer only understands "off" and "on." Everything that a computer does is based on the fact that it understands only these two things.

What the Recorder Records

In order to do the wonderful things your computer is capable of doing, the

Computer because the plug-in into patterns that the computer can Command Modules looked like a use. This is true not only for numbers, "off" as a zero and an "on" as a one, the pattern looks like this: 10000001. Remember that everything your TI-99/4A does is based on groups of binary numbers like that. Each 1 or 0 is called a "bit." In addition, every pattern of ones and zeros has its own binary value.

Learning to count in binary is beyond the scope of this article, but there are a number of books or articles around that can teach it to you. What you should know for now is that each letter and character has its own pattern of zeros and ones and its own binary value. In order to make it easier to communicate with a computer, the bits are grouped into groups of four. Two groups of four bits is called a "byte." A byte can contain 256 different combinations of bits (or values) and has enough combinations to allow a unique pattern for each letter, number and character on your keyboard. For example, the 65th possible pattern (a byte value = 65) represents the letter "A" in the ASCII character coding system used by the TI-99/4A and most frequency. computers. This means that 65 is the ASCII value of the letter "A." That is Not all Recorders Are Equal why the computer will give you back an answer of 65 if you ask for the value of it takes more power to produce or ASC("A").

To make a word, the letters are strung together (just like in English). When you type in a word as part of a TI BASIC program, the computer will convert each letter in the word into a byte and make sure that this particular grouping of bytes makes sense. For example, if you type in GOTO on the

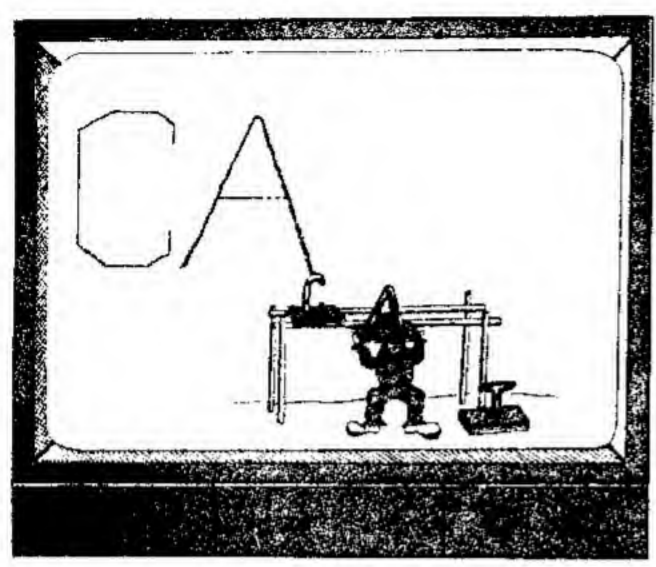
keyboard, the computer will read that as 71 79 84 79.

In order to read data from a tape recorder, your computer will have to be able to read in bytes of data. That "offs" and "ons" when listening to the tape. Unfortunately, there is no such thing as an "on" or an "off" to a tape recorder. Even when it is absolutely quiet to your ears, a tape contains some amount of noise. So we can't say that no noise = "off" and noise = "on." Instead, we need another way for a tape recorder to communicate an "off" or "on" to the computer. This is done by using two tones, each at a different frequency. The lower frequency tone can then mean "off" and the higher frequency tone will mean "on." If your tape recorder cannot record or playback the higher frequency, your computer would only hear "offs."

Only these two tones are recognized by the computer. If it "hears" any other tone, your 99/4A will ignore it. Of course, TI has added some tolerance to the computer so that if it hears something almost like the "on" or "off" tone, it will accept it as an "on" or "off." This means that for your 99/4A to properly read data from a cassette recorder, the tone must be both loud enough (i.e., the volume set high enough) to be heard and also be at the right

A principal law of physics states that reproduce a high frequency than it does to produce or reproduce a lower frequency tone. If the volume is not high enough during either recording or playback, your computer won't hear anything, or it might not be able to hear the higher frequency tone. Alternately, it may hear all of the lower Continued on p. 78

PRE-SCHOOL BLOCK LETTERS AND DATA COMPACTION



By Howard G. Drake

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years old are fascinated by computers. And small kids are really fascinated by a computer's video screen; it's like a TV but they can control it. My kids were just learning the alphabet and when they could wriggle in between Dad and the computer, they would push the "A" key and an"A" would pop onto the screen. But the popping part was the problem. A computer doesn't draw (write) letters on the video screen, it "pops" up the whole letter at once. (Or at least to our slow eyes it "pops" the whole letter at once.) But kids can't just squeeze a crayon and have a letter pop onto a piece of paper. Kids have to learn a series of hand motions in order to make a recognizable "A" on a piece of paper.

But just maybe the computer could make large letters by popping short line segments in sequence onto the screen . . .

ost kids aged 100 weeks to 100. This was the start of my idea. The But strings require only one byte for finished product is the program that each stored character. And between follows, Pre-School Block Letters. And letters, numbers, and punctuation the intervening (gory) details are about marks, there are enough different chardata compaction.

> point addressable graphics, but they value. do have character graphics that can produce line segments at various angles. letters and numbers from short line segments. Easier said than done. What I really needed to build the letters and numbers was some help. Fortunately, my wife, a teacher, re-taught me the correct way to form letters; I, in turn, taught the computer.

Then I had to store about 3500 pieces of information concerned with what line segment goes where to form each letter and number. Each piece of information as a number requires 4 to 8 bytes depending on the computer.

acters so that over 40 unique values can Most home computers don't have be stored using only one byte per

Furthermore, strings can be very long, so this helps hold down the Thus, I thought, I would build the overhead to identify each string. Thus, to change the piece of information to the value of a valid ASCII character, I just added a constant onto each piece of information. The characters were therefore grouped into strings, and the strings stored in DATA statements. The SEG\$ and ASC functions retrieve the information as required. And that's how computers came to draw letters rather than popping letters.

Note: Make sure ALPHA LOCK IS DOWN.

EXPLANATION OF THE PROGRAM (Pre-school Block Letters)

Line Nos. 130-220 Program Initialization. Scan keyboard looking for a letter 230-310 or number key. 320-340 Change ASCII code to number between 0 and 35, 370-470 Draw line segments of letter or number in an array, 540-570 Store geometry of 'W" in array. 1680-2020 Define line segment characters used to make letters and numbers. 2030-2080 Input word from user. 2090-2300 Have little man hold up letter. 2310-2410 Get key pushed. If it matches letter that man is holding, then draw letter.

100 REM ## PRE-SCHOOL BLOCK LETTERS ## 110 REM BY HOWARD G. DRAKE 120 REM ** 99'ER VERSION 1.6.1 130 CALL SCREEN(B) 140 OPTION BASE O 150 DIM AR\$ (35,2) 160 GOSUB 1680 170 SOSUR 480 180 CALL CLEAR 190 INPUT "DO YOU WANT TO WORK WITH WHOLE WORDS RATHER THAN INDIVIDUAL LETTERS ? ": ANS\$ 200 ANS\$=SEG\$ (ANS\$, 1, 1) 210 IF ANS\$="Y" THEN 2030 220 CALL CLEAR

230 PRINT "PRESS A LETTER DR NUMBER KEY 240 GOSUB 260 250 BOTO 230 260 CALL KEY (O, KEE, STATUS) 270 IF STATUS=0 THEN 260 280 1F KEE 48 THEN 260 290 IF KEE 90 THEN 260 300 IF KEE458 THEN 330 310 IF KEE264 THEN 320 320 KEE=KEE-7 330 S1=KEE-4B 340 CALL CLEAR 350 FOR DELAY=1 TO 10 360 NEXT DELAY 370 FOR 1=1 TO LEN(AR\$(51,1)) 390 COL=ASC (SEG\$ (AR\$ (S1,1), I,1))-40 400 ROW=ASC (SEG\$ (AR\$ (S1, 2), I, 1))-42 410 C=ASC (SEB\$ (AR\$ (S1,0),1,1))+63 420 CALL SOUND (100, 300, 2) 430 CALL HCHAR (ROW, COL, C) 440 FOR DELAY=1 TO 10 450 NEXT DELAY 460 NEXT I 470 RETURN 480 REM 490 REM 500 RESTORE 590 510 FOR 51=0 TO 35 520 READ AR& (S1,1), AR\$ (S1,2), AR\$ (S1,0) 530 NEXT 51 540 WIS="WXYWXYWXYWXY" 550 W2\$="Z"&CHR\$(91)&CHR\$(92) 560 W3#=W2#&W2#&W2#&W2# 570 AR\$ (32, 0) = W1 \$&W3\$&W1\$&W3\$ 580 RETURN 590 DATA "3210000000012345677777777554" 600 DATA "00123456789:;;;;:98765432100" 610 DATA "DECJKSSSSIHBFGEDCKJVVVVHIBGF" 620 DATA "0000000000000" 630 DATA "0123456789:;" 640 DATA "TTTTTTTTTTT" 650 DATA "012345678876543210012345678" 660 DATA "2100000123456789:;<<<<<<"

670 DATA "JCEDRFGBIKCCCCCCCCRRRRRRRRRRRRRRR 680 DATA "0123456788765567888765432100" 690 DATA "0000000001234556789:;;;;;98" 700 DATA "PPPPPPPPPCCCCFGBIUKCDEPGF8HI" 710 DATA "000000123456789666666666666 720 DATA "012345555555550123456789:;" 730 DATA "VVVVVVPPPPPPPPPPVVVVVMVVVVVV" 740 DATA "0000012345677765432101234567" 750 DATA "12345555556789:11:::::00000000" 770 DATA "44332211001234567887654321" 780 DATA "0123456789: : : : : : 987777778" 790 DATA "JKJKJKJKVVBFGPEDCKIGFRRDEC" 800 DATA "01234555443322110" 810 DATA "000000123456789:;" BZO DATA "PPPPPPJKJKJKJKJKJ" 830 DATA "76543210012345678876543210012345677" B40 DATA "100000123455666789:;;;;:9876655432" B50 DATA "BGFRDECJHBFGRFGBIXCDEPGFBHJCEDEDCKJ" 860 DATA "76543210012345678888888888888" 870 DATA "100000123444443223456789:;" 880 DATA "BGFRDECJHFGPEDCCSSSSSSSSSSS" 890 DATA "55443322110066778899::::345678" 900 DATA "0123456789:;0123456789:;666666" 910 DATA "JKJKJKJKJKJKIHIHIHIHIHIHRRRRRR" 920 DATA "00000000000012345678876543211234567887654321" 930 DATA "0123456789::000000123455555666666789::::::" 940 DATA "VVVVVVVVVVVVVRRRRFGBIKCDEPPPPRRRRFGBIKCDEPPPP" 950 DATA "88765432100000000123456788" 960 DATA "32100000123456789:::::::98" 970 DATA "HIBGFRDECJKSSSSIHBFGPEDCKJ" 980 DATA "00000000000012345677888877654321" 990 DATA "0123456789:;00000123456789:;;;;" 1000 DATA "VVVVVVVVVVVVVVRRRFGBIHITTKJKCDEPPP" 1010 DATA "0000000000001234567123451234567" 1020 DATA "0123456789::000000055555:::::::" 1030 DATA "VVVVVVVVVVVVVRRRRRRPPPPPPPPPPPPP" 1040 DATA "00000000000123456712345" 1050 DATA "0123456789::000000055555" 1060 DATA "VVVVVVVVVVVVRRRRRRRRPPPPP" 1070 DATA "88765432100000000123456788887" 1080 DATA "32100000123456789:;;;;;:98777" Continued on p. 76



COURSE

DESIGNER

AUTHORING

PACKAGE: A REVIEW OF THE TEXAS INSTRUMENTS

has been both the goal and accomplishment of high-level programming languages. As computer hardware prices have fallen drastically, ever-increasing numbers of inexperienced people have gained access to these logical machines, a situation that has greatly accelerated the need for ease of use. Attempts at meeting this need in education have fostered the development and use of two approaches: (1) CAI (computer-assisted instruction) authoring languages and (2) CAI authoring systems.

In the language category, IBM has Coursewriter, Control Data's PLATO system has Tutor, and several microcomputers have PILOT. [A large part of the PLATO CAI software will be available for use on the TI-99/4A by the end of this year. TI PILOT, an implementation that runs under the UCSD p-System(TM) will be available even sooner—Ed.]

Authoring systems also exist on both large and small computers and are even easier to use than the authoring languages, because they gather lesson data and organize it according to questions asked by the computer of the course author, rather than require any programming (albeit a simplified form when using authoring languages).

The purpose of using either of the two systems is understandable, but

some CAI experts, such as Professor Alfred Bork of the University of California at Irvine, point out the lack of flexibility afforded by authoring systems, and move to high-level languages such as Pascal. He says, for example, that CAI lessons are best developed by a team consisting of a subject matter expert, a programmer, and a lesson reviewer. Other experts mention also the need for an instructional designer. It does not take long to realize that not everyone wishing to put a particular lesson on the computer has access to such a team. It is for this reason that authoring systems exist and new ones continue to be created. This, of course, provides the rationale for reviewing TI's new Course Designer Authoring Package (CDAP).

System Description and Features

Speech and text capabilities notwithstanding, CDAP was created by TI primarily to support their new Video Controller. It is written in TI Extended BASIC, requires at least one disk drive, and is menu-driven. Although one drive is sufficient, some disk swapping during lesson authoring is required—a practice not necessary when two drives are available. Programs are contained on the Designer and Lesson Diskettes, each of which contains the necessary files for Text-to-Speech. The speech is the same

as that contained on the Terminal Emulator II, but requires the Memory Expansion peripheral in addition to the Speech Synthesizer. Authors can also produce lessons for use on systems not having the video controller or speech capability.

When used with the video controller, CDAP has the capability to use one-half inch industrial model video-cassette recorders such as the Sony Betamax, and Panasonic VHS machines, or three-quarter inch Panasonic and Sony U-Matic machines. In addition, the Pioneer VP-1000 videodisc player can also be used for the delivery of video materials. For each of these machines, the authoring system allows adequate previewing for lesson creation. Segments can be viewed as each lesson module is authored, with the desired video frame information being stored as an integral part of each module.

Although video presentation is the primary focus of the system, there is a fair amount of flexibility allowed for each module. The author can select from among several options: (1) No text, (2) Text only, (3) Multiple choice question, (4) Fill-in-the-blank question, and (5) Score evaluation. Video is available for use in Options (1), (3), and (4). The multiple choice option is useful because answers can be "judged" or "not judged." Choices that are "not judged"

*** LESSON TITLE: TEXQUE *** MODULE TITLE: MODE *** MODULE TITLE: MOD1 *** MODULE TITLE: MODO VIDEO SEGMENT: N VIDEO SEGMENT: N FIRST MODULE: MODO VIDEO SEGMENT: N COMPUTER SEGMENT: MULTIPLE CHOICE COMPUTER SEGMENT: TEXT ONLY IMMEDIATE FEEDBACK: Y COMPUTER SEGMENT: TEXT ONLY Lubbock is indeed an In what city is the) important city since it is SHOW CORRECT ANSWER: N The purpose of this les-) the home of the Texas)capital of Texas located? son is to learn about the SCORE KEEPING: N Instruments 99/4A Computer.) great state of Texas. Lubbock) It is not, however, the capital of Texas. Dallas RECORD KEEPING: N Please enter your multi-Houston) ple choice answers using VIDEO PLAYER TYPE: Q Austin) upper case letters. Help LOOK FOR TAPE MARKS: N This lesson does not) make use of interactive USE SPEECH: N lvideo. ANSWER=5DD BRANCH(1) *MOD2 BRANCH (2) =MOD3 BRANCH (3) =MOD4 BRANCH (4) = MOD6 PRANCH(1)=MOD1 BRANCH(1)=MOD1 BRANCH (5) =MODS SPEECH SEGMENT: N SPEECH SEGMENT: N SPEECH SEGMENT: N

LESSON-DEVELOPMENT SOFTWARE

By Michael Bush

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allow the student to choose the modules (3) Create/edit modules, (4) Print to be presented next. These can be "help" segments or specialized material that interests the student. The fill-inthe-blank capability is quite flexible in that several alternative answers can be judged as correct. The score evaluation option examines the number of correct answers obtained prior to the current module, and thus allows the author to present material based on the success of the student.

Text-to-speech takes advantage of TI-99/4A capabilities and adds an interesting dimension to the presentation of material. Those familiar with TE II will recognize the speech as the same, with the exception of the initial delay time resulting from the loading of the rules and allophones into the Memory Expansion. While the speech does sound robot-like, there are certainly applications that would be enhanced with this capability.

Authoring

As mentioned above, the system is menu-driven and quite easy to use. The function to be accomplished (authoring or lesson execution) is determined by the diskette loaded in Drive 1 when Extended BASIC is selected. For authoring, six functions are provided: (1) Initialize system, (2) Set-up lesson,

modules for review, (5) Generate program, and (6) Mark tape. Upon selection, each option is self-explanatory, but if any uncertainty does linger in the mind of the user, each screen is referenced by a numbered explanation in the user's manual.

The parameters for system operation are set during the execution of the option, "Initialize System." In effect, the appropriate hardware configuration is established once, for use throughout the CDAP programs. Text-to-speech activation, the type of video player to be used, the printer device attached, and the number of disk drives in use are the principal elements of the questions answered during initialization—a process that takes only a couple of minutes.

The "Set-up lesson" option provides information to the system relative to a particular lesson and how it will be executed for the student. Each lesson is assigned a name which is used for creating a file on the student disk. This file contains the name of the first module in the lesson and information on whether or not: (1) immediate feedback is provided to the student, (2) the student score is displayed on the screen during the lesson, and (3) records are kept (and if so, whether they are to be kept on disk or on the printer).

Modules are created and updated using the "Create/edit" option, with each module title becoming a file that contains parameters relative to the nature of the module's presentation to the student. As is done throughout CDAP, questions are asked of the author at each step of the way to allow for selection of the module content (question, explanation, video, speech, score evaluation, etc.) The text for speech or screen presentation is prepared on the screen using an effective editor that shows the text portions exactly as they will appear to the student.

Printing modules for review allows the author to examine each module as well as module branching. Single modules or all modules for a particular lesson can be printed, thus allowing for creation of story boards. A sample printed copy of a lesson is provided below.

Of particular interest is the "Generate program" capability. As each module is authored, data are stored as files on disk under the module name. During normal execution, these are referenced by disk accesses from the "Student" program with corresponding delay time between modules. The "Generate" program option circumvents these delays by writing DATA statements into a file that can later be MERGED into the

*** MODULE TITLE: MCD3 *** MODULE TITLE: MOD4 *** MODULE TITLE: MODS *** MODULE TITLE: MODE VIDEO SEGMENT: N VIDEO SEGMENT: N VIDEO SEGMENT: N VIDEO SEGMENT: N COMPUTER SEGMENT: TEXT ONLY COMPUTER SEGMENT: TEXT ONLY COMPUTER SEGMENT: TEXT ONLY COMPUTER SEGMENT: TEXT ONLY Dallas is the largest The Oilers call Houston) Here is a little hint: city in Texas, not the) home, but not the state This is the next question) capital.) government. to come after the question The campus of the Univer-) on the state capital.) sity of Texas is also loca-) ted in the state capital. BRANCH (1) = MOD1 BRANCH(1) = MOD1 BRANCH(1) =MOD7 *** NOT DEFINED *** BRANCH(1) *MOD1 SPEECH SEGMENT: N SPEECH SEGMENT: N SPEECH SEGMENT: N SPEECH SEGMENT: N



"Driver" program for delay-free execu- General Impressions

the authoring system is the "Mark tape" option. When using video-cassettes, it is impossible to create tape copies that have leaders of exactly the same lengths. Using this option, the tape is marked on the dub track at the beginning of the desired material. When the lesson is executed and this option has been selected by the author, the computer will automatically adjust all tape addresses as necessary. An additional benefit is gained in that the tape will be read during video presentation with comparisons between where the computer thinks the tape is, and where, in reality, it actually is. Adjustments are thus made for slippage in the videotape on the player during and between accesses. This error correction will insure that the desired video segments are always shown.

Lesson Execution

With the "Lesson" diskette inserted, the lessons available on that particular disk. In the version reviewed, it was not yet possible to select the programs that had been generated from previously created lesson modules. This would certainly be helpful for the non-experienced user who does not know how to use the Autoload function of Extended BASIC. Use of the "Driver" program combined with the "Generate" function also removes the speech capability, since the program can be stored on the audio "dub" track of the VCR. This is a positive aspect in the sense that student stations need not have a disk drive. Yet where drives are available and the "Generate" function is desired for increased lesson execution speed, speech should be made available.

During a student session, records can be kept using disk or printer as indicated by the author during lesson creation. If kept on disk, then a report generation program function would be helpful for the teacher to track student progress. A "Record-dump" program is included on the "Lesson" diskette provided with the package being reviewed, but it is merely a short program to read the data file created by the "Student" or "Driver" programs. At least a minimally functioning program to format file contents would be helpful Summary for the "non-programming" user-especially since authoring systems exist, in software that does what it was designed grammer. [One might argue that the video-based lessons, In comparing it to a mere fact that the "Record-dump" much more expensive system that runs attempted, (2) the students response, CDAP describes it as the-"Super and (3) whether the response is right or Beetle" of authoring programs-not wrong, does serve as minimal require- extremely snazzy, but certainly funcments-Ed.

It is fair to assess the system as Another noteworthy capability of "friendly" due to the clear use of menus. Where the need arises, it is always possible to refer back to the manual using the screen reference number. Throughout the system operation, good use is made of the BACK, REDO, and PROC'D functions. During editing, functions are provided to allow screen editing of the text (and speech) to be presented to the student. Effective use is also made of the program chaining capability provided by Extended BASIC. In essence, it is difficult to go wrong when authoring a lesson.

The powerful notion of branching upon various responses is included in the system and is easy to use. It is possible to branch upon any multiplechoice response to a module suited to the needs of the student. The ability to allow freedom of choice to the student is recommended by CAI experts and incorporated in the system with the "no judge" option. Fill-in-the-blank answers the student receives a menu that lists can take up as much as two lines and consist of several possible ways to answer the question correctly.

> As mentioned earlier, the primary purpose of the system is to allow use of the Video-Controller. The authoring of modules that use video segments is surprisingly easy. When video segments are needed, the system prompts the user through the steps to properly identify necessary data for accurate replay of video sequences. With the capability to preview segments during module preparation, the author is assured that the desired material will be presented.

> One desirable feature included in some other authoring packages for microcomputers, but not in CDAP, is the ability to combine computer-generated graphics with the lesson presentation. It would be hoped that future versions would incorporate this capability-especially given the new graphics capabilities of the TI-99/4A. The designer of CDAP has not included computer-generated graphics because he felt that (1) the human factors required for this task would be awkward in Extended BASIC, and (2) the external video that the package relies on is a more effective means to present graphics-Ed.

All in all, CDAP is a usable piece of large part, for use by the non-pro- to do: allow easy authoring of primarily program prints (1) a list of all modules on another machine, the author of tional.

```
Pre-School . . . from p. 73
1090 DATA "HIBGFRDECJKSSSSIHBFGPEDCKJVLR"
1100 DATA "000000000000777777777777123456"
1110 DATA "01234567891;01234567891;555555"
1120 DATA "VVVVVVVVVVVVVSSSSSSSSSSSSSSPPPPPPP"
1130 DATA "0000000000000101"
 1140 DATA "01234567891;001;"
 1150 DATA "VVVVVVVVVVVVVLRMP"
 1160 DATA "6666666665432100567"
 1170 DATA "1234567891; <<<1:9000"
1180 DATA "UUUUUUULIKCDQFBHTPPP"
1190 DATA "0000000000012345633445566"
 1200 DATA "01234567891;5432104567891;
 1210 DATA "VVVVVVVVVVVVCCCCCCIHIHIHIH"
1220 DATA "000000000001234567"
 1230 DATA "0123456789111111111"
 1240 DATA "VVVVVVVVVVVVPPPPPPPP"
 1250 DATA "00000000000012348765999999999999
1260 DATA "0123456789:;012301230123456789::"
 1270 DATA "VVVVVVVVVVVBBBBCCCCSSSSSSSSSSSSS
1280 DATA "0000000000001122334455667777777777777
 1290 DATA "0123456789: ; 0123456789: ; 0123456789: ; "
1300 DATA "VVVVVVVVVVVIHIHIHIHIHIHSSSSSSSSSSSSSS
1310 DATA "4321000000001234567888888888765"
1320 DATA "000123456789::::::98765432100"
 1330 DATA "RDECJKSSSSIHBFGPEDCKJVVVVHIBGF"
1340 DATA "00000000000012345677654321"
1350 DATA "01234567891100000123455555"
1360 DATA "VVVVVVVVVVVVVRRRFGBIKCDEPPP"
     DATA "432100000000123456788888888876578"
1380 DATA "000123456789:;;;;:98765432100:;"
1390 DATA "RDECJKSSSSIHBFGPEDCKJVVVVH18GFAB"
 1400 DATA "00000000000012345677654321445566"
1410 DATA "0123456789::000001234555556789::"
1420 DATA "VVVVVVVVVVVVRRRFGB1KCDEPPPIHIHIH"
1430 DATA "876543210012345678876543210"
1440 DATA "2100000123455566789: | ; ; ; ; ; 9"
1450 DATA "IBGFRDECJHBFGPFGBIKCDEPGFBH"
1460 DATA "444444444440123456789"
1470 DATA "012345678911000000000000"
1480 DATA "VVVVVVVVVVVVVVRRRRLRRRRR"
1490 DATA "0000000000123456788888888888
1500 DATA "0123456789:111119876543210"
1510 DATA "SSSSSSSIHBFGPEDCKJVVVVVV"
1520 DATA "001122334455;;::99887766"
1530 DATA "0123456789: 10123456789:1"
1540 DATA "IHIHIHIHIHIKJKJKJKJKJKJK
1550 DATA "0001112223337776665554448889999:11
     111???>>>===<<<<"
1560 DATA "0123456789:;0123456789:;0123456789:
      10123456789::"
1570 DATA "IHIHIHIHIHIKJKJKJKJKJKJKIHIHIHIHIHIH
     JKJKJKJKJKJK"
1580 DATA "001122334455554433221100"
1590 DATA "0123456789: 10123456789: 1"
1600 DATA "IHIHIHIHIHIHJKJKJKJKJKJKJK
1610 DATA "01234987654444444
1620 DATA "01234012345678911"
1630 DATA "BBBBBCCCCCVVVVVV"
1640 DATA "0123456789:;;198765432100123456789:;"
1650 DATA "00000000000123456789: ( -----
1680 RESTORE 1740
1690 FOR C=128 TO 156
1700 READ CD#
1710 CALL CHAR(C, CD+)
1720 NEXT C
                                2260 CALL HCHAR (RYO,
1730 RETURN
                                    RXO+RX, RC)
                               2270 CALL HCHAR (RYO,
1740 DATA "8142241818244281"
1750 DATA "8040201008040201"
                                    RX1+RX, MAN)
1760 DATA "010204081020408"
                               2280 CALL GCHAR (RYO.
1770 DATA "030C30C"
                                    RX3+RX, RC)
1780 DATA "00000000030C30C"
                               2290 CALL HCHAR (RYO,
1790 DATA "C0300C03"
                                     RX3+RX, BL)
1800 DATA "00000000C0300C03"
                                2300 CALL HCHAR (RYL,
1810 DATA "0808040402020101"
                                    RX1+RX, RC)
1820 DATA "808040402020101"
                                2310 IF RC=32
                                    THEN 2400
1830 DATA "0101020204040808"
1840 DATA "101020204040808"
                                2320 CALL KEY (O, KEE,
1850 DATA "FF01010101010101"
                                    STATUS)
1860 DATA "01010101010101FF"
                                2330 IF KEE=RC
1870 DATA "80808080808080FF"
                                    THEN 2340
1880 DATA "FF808080808080808"
                                    ELSE 2320
1890 DATA "00000000000000FF"
                               2340 IF KEE<58
                                    THEN 2360
1900 DATA "00000000FF"
1910 DATA "FF"
                               2350 KEE≠KEE-7
1920 DATA "8080B080808080808"
                               2360 S1=KEE-48
1930 DATA "101010101010101"
                               2370 GOSUB 370
1940 DATA "080808080808080808"
                               23BO FOR DELAY=1
1950 DATA "0101010101010101"
                                    TO 200
1960 DATA "808080404040202"
                               2390 NEXT DELAY
1970 DATA "2010101008080804"
                               2400 NEXT RX
1980 DATA "0404020202010101"
                               2410 GOTO 2070
1990 DATA "0101010202020404"
                               2420 END
2000 DATA "0408080B1010102"
2010 DATA "2020404040B0B0B"
2020 DATA "82927C1010282828"
2030 REM LETTER REPEATER
2040 PRINT : "IN THIS ACTIVITY A LITTLE
     HOLD UP EACH LETTER OF A WORD YOU INPUT."
2050 PRINT "AFTER HE HAS PICKED UP THE LETTER,
     PUSH THAT KEY ON THE KEYBOARD."
2060 PRINT "DESIRED WORD MAY BE UP TO 16
     LETTERS LONG."
2070 INPUT "INPUT DESIRED WORD: ": ANSI
2080 CALL CLEAR
2090 BL=32
2100 RX0=5
2110 RX1=7
2120 RX3=8
2130 RXL=6
2140 RY0=21
2150 MAN-156
2160 RYL=20
2170 FOR RX=1 TO LEN(ANS$)
2180 CALL HCHAR (RYO, B+RX,
     ASC (SEG* (ANS*, RX, 1)))
2190 NEXT RX
2200 FOR DELAY=1 TO 100
2210 NEXT DELAY
2220 FOR RX=1 TO LEN (ANSS)
```

2230 CALL GCHAR (RYL, RXL+RX, RC)

2250 CALL VCHAR (RYL, RXL+RX, BL, 2)

2240 CALL HCHAR (6, 5, 32, 448)



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Dynamic . . . from p. 71

The problem of rounding up to the next higher grid line (so that 99.9 will show up as 100 as in the earlier example) is taken care of in lines 73 and 74 where a one-row-on character is defined and put on the very top of the bar if, and only if, TOPPATTERN = 9

A graph with only one bar is not very useful. We can generate additional bars with a loop. The routine in Listing 4 plots three bars of different colors. See line 59. (My 13-inch monitor displays a lot of spillover with most colorsespecially a lot with red. There is less spillover with light or medium green or blue, and with white and yellow.) As the loop runs, it will shift to succeeding color sets with the expression 89+BAR*8 as can be deduced by considering the statement

CALL CHAR(89+BAR*8,TOPPATT ERN\$).

When BAR=1, this statement defines character 97; when BAR=2, character 105; and when BAR=3, character 113. The first character is in color set 9, the second in color set 10, and the third in color set 11, allowing for three bars of different colors.

The position of the bars is shifted by the expression 11+BAR*5, where column 11+5=16 is the position of the left edge of the first bar, and the left edges of all bars are 5 columns apart. These bars are three columns wide.

graphed on the 13-inch monitor.

might be a little longer than if they were written in the standard way. However, they will not get much longer if the graphics are made more elaborate. For example, the bar graph program does not get much longer if more bars are added.

The bar graph in Figure 5 was made using these techniques. I present it here just to show off the kind of goodlooking graphics that can be made with the TI-99/4A and TI BASIC. This program with its outlining and the fact that it reads and writes data for eight variables from files, and calculates items such as percentages-is more involved than the listing given here.

This brings up a new problem that has been created: In many of my programs I am running out of characters. I did not notice this limitation when I was typing in so many CALL CHAR, CALL HCHAR, and CALL VCHAR statements. Actually when you think sets.

In other words, it only takes about notation 0,1,2,3,4,5,6,7,8,9,A,B,C,D,F. 17% of the screen to display all available

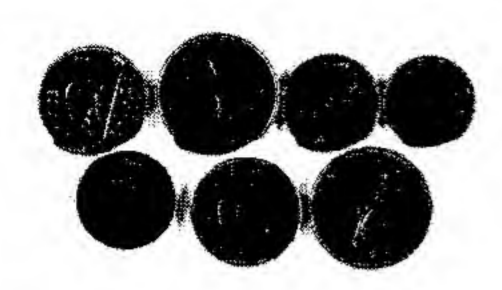
Figure 4 shows this graph as photo- characters. Mathematically, we are not about to run out of characters since This program and earlier ones here there are 256 different ways just to put together one row of a character. And the number of characters that can be on the screen in this graphic mode is 24 rows of 32 columns = 768 spaces.

Since my interest is primarily graphics, available user-definable characters are more important to me than memory. Memory problems can often be avoided. To put a unique character on every space on the screen would require 48 character sets-several times more than any home computer presently has. I do not know if this is unreasonable. Two years ago the idea of 48K memory sounded unreasonable. Perhaps some computer architect will devise a method of going to higher resolution with nested character sets ... For a discussion of the high-resolution bitmapped graphics supported by the TI-99/4A, see 3-D Animation with the TMS9918A Video Chip in this issue-Ed.]

Finally, note that for some appliabout it, there are not very many char- cations it can be useful to define ranacters available. If you start at the left dom graphic characters. This process, of the screen and put a different char- however, really eats up character sets. acter in each space you will run out of In Listing 5, random characters are characters in the fifth line. This use defined that also have a certain amount includes punctuation, numbers, the of shape. Line 15 of this code generates alphabet, and the eight user-definable random numbers from 1 to 16, and lines 39 to 53 convert them to hexadecimal

Continued on p. 84

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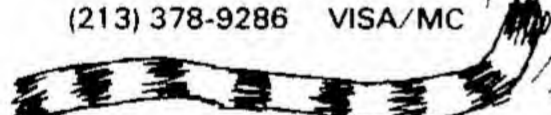
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Square 1 . . . from p. 72

frequency data tones that mean "off" but only hear part of the higher frequency tones that means "on." In order to help the TI-99/4A hear the high frequency tones properly, the tone control knob on the recorder should be set at or near the maximum level. Even if this is done, some tape recorders cannot handle the high frequency. If your recorder doesn't have a tone control, there's a good chance it was probably meant to handle only the frequencies of human speech and won't be mechanically able to handle the high frequency tone at all.

Since it is possible that your recorder cannot reproduce the high frequency tones properly, your computer has to be sure that it has read all the data. How can it make sure that nothing was lost? Your computer counts the number of "ons" that it heard. After every so many bytes, it expects to read a number on the tape. This number tells the computer how many "ons" it should have read. If the two numbers don't match, a "parity error" has occurred and the computer will tell you that you have a problem.

Now suppose that the volume is set high enough to reproduce the high level tones, but is up too high? Well, too much volume causes distortion in a tape recorder. This distortion will mean that some of the tones will not be heard accurately by the computer at all. It's just like someone screamed in your ear. You know something was said, but you don't know what it was.

Let's recap what we just learned. In order for your computer and the tape recorder to communicate properly, three things must happen:

First—the tape recorder has to be able to handle both the high and low frequency tones and it must be capable of reproducing them within a small range of the frequency at which it was recorded. In order to record and playback the higher frequency tone, it is usually necessary to have the tone control of the tape recorder set at, or near, maximum.

Second—the tape recorder must be capable of small volume adjustments so that you can reach a condition where the volume is loud enough to be heard by the computer and yet low enough so that there is no distortion.

Third—the tape recorder must be able to record and playback the very quick shifts in frequency (from "off" to "on") accurately so that no tone is lost when being played back into the computer.

A Remote Possibility

There is one additional problem that may crop up even with tape recorders that satisfy the above criteria: Almost all cassette recorders have a remote

control jack which allows you to stop the recorder by pressing a button or switch located on the microphone. Unfortunately, since this jack is meant to work with the manufacturer's own microphone, there is no guarantec that the jack is hooked up the same way in each tape recorder. In fact, there is a 50-50 chance that the tape recorder model you buy or already own will not be compatible with the system your TI-99/4A is expecting. This means that the drive motor of your recorder might not be capable of being turned on and off automatically by the computer when the plug on the TI cable is inserted into the recorder's control jack. Luckily, if this is true for your recorder, 99'erware sells an inexpensive adapter (called "TI-SETTE") which is used between your recorder and the TI cable. If you don't want to spend the money for this adapter, you can get by without, by manually starting and stopping the tape except if you intend to use cassette files, in which case the automatic operation is necessary—Ed.

The conclusion you can draw from all this is that your TI-99/4A requires a tape recorder with specific attributes in order to consistantly guarantee good results. TI provides its owners with a list of 2-6 tape recorder models that work well with the 99/4A computer. If you do not already own a recorder, I strongly suggest that you buy one of the recommended models. If you do have a recorder, you can try it out before incurring the expense of purchasing a new one.

Plugging In!

Now that we have discussed why some recorders won't work at all or won't work with the remote control jack plugged in, let's get down to business. Shut off your machine and plug the wide cable (with 9 holes in it) into the back of your computer. The other end of the cable has two cords. One cord has three plugs attached (labeled plug #1), and the other (plug #2) has only two. The tape recorder that you connect to plug #1 will be called "CS1" by the computer. If you are lucky enough to have a second usable tape recorder, you can hook up that one to plug #2. It will be called "CS2" by the computer. Just follow the installation instructions printed on the card that came with the TI cassette cable. If your tape recorder does not have a remote control jack, just ignore the instructions to insert the black plug. Note that CS2 does not have a playback plug. You can only record on CS2.

Plug the tape recorder into an electrical outlet and you are now ready to check out your system. A battery-operated tape recorder is usually too unreliable for recording and playing

back data for your computer because of the fluctuations in speed and amplifier gain-Ed. Load a high quality (remember we have to record those high tones accurately!) C-10, C-15, or C-30 blank tape into the tape recorder. The number part of the tape code gives the number of minutes of recording time available on both sides of the tape. A C-10 tape has 5 minutes of recording time on each side. You can use a tape as long as a C-60, but never anything longer. This is because longer tapes are thinner, stretch more, and may not maintain proper speed in the recorder. For this first test, make sure the tape is completely blank. Turn on your computer and get into TI BASIC. Key in the following 4 line program:

100 PRINT "HELLO"
110 I=30
120 PRINT "MY VALUE IS";1
130 END

Turn up the volume on your TV (or monitor) by a few notches so that you can hear a slight hum. Set the volume control on your tape recorder mid-way between the lowest and highest settings. Set the tone control (if there is one) up to maximum. Now type in SAVE CS1 and press the ENTER button. Follow the instructions that the computer gives you to rewind the tape and begin recording. When you press "record" on your tape unit and then press the ENTER button on the computer, the tape should start moving.

If the tape doesn't start moving, you have a non-compatible remote control jack. If this is the case, wait for the computer to get out of recording mode and print the "VERIFY (Y/N)" message. When it does, type in an "N". Now remove the plug from the remote control jack and begin the recording process all over again (by typing SAVE CS1 and pressing the ENTER button). When you are told to record, you should now see the tape moving.

Getting Adjusted

After a short pause, you will actually hear your program being recorded onto the tape. The recording consists of an initial long phrase of a single tone, followed by bursts of sound with a very short pause between bursts. This initial tone is used to tell the computer on playback that data is coming. This tone is recorded before each program and each block of data (which we will talk about later). When the recording is over, you will get the verify message (see above). Type in a "Y" (you don't have to press the ENTER button). Follow the instructions about rewinding the tape. When you play back the tape, listen to the sounds that it is making. Note that the volume is much louder than when you recorded. If that initial tone does not sound pure (it seems to

warble with the tone going higher and lower), you are probably using a recorder that won't work well consistently. If the tone does seem pure, you're half-way home!

When the tape goes silent, the program has finished loading. You should get a message that says either "DATA OK" or "ERROR IN DATA". If no message prints, then the volume setting was too low and your computer is still waiting for the first recognizable byte of data. It will eventually get tired of waiting and give you a "NO DATA FOUND" error. Just wait for this message to appear, or shut off your computer and start all over again.

If you got the "DATA OK" message, you are home free! Relax and go on to the next paragraph. If you were unlucky enough to get a "NO DATA FOUND" error, turn up the volume one notch. If you got the "ERROR IN DATA" message, you probably had the volume too high. Lower the volume one notch. Write down the latest notch on a piece of paper. In either case, respond to the computer question by entering an R to re-record. The computer will guide you in another recording session. Keep repeating the process until you can't change the volume any further, or the "DATA OK" message appears, or the error message has changed (i.e., from "NO DATA FOUND" to "ERROR IN DATA"). If you can't change the volume any further, your recorder just isn't good enough. Don't aggravate yourself any longer, go out and buy one from the list. If the DATA OK message has appeared, you are in good shape. If the message has changed, back off your last change by half a notch. For example, if moving the control from 6 to 7 made the "ERROR IN DATA" message appear, try the recording process again at 61/2. If that doesn't work, try it at 1/4 notch intervals. If that doesn't work, forget it. Buy a different recorder.

After you get the "DATA OK" message, mark the volume setting in some way. I usually dip a toothpick in white paint (a light nail polish will also work) and dab a line on both the recorder and the control so that I can easily see that the volume setting is correct. You now have a functioning cassette tape system and are ready for bigger and better things!

Better Safe than Sorry

When you entered the SAVE CS1 command, you told the computer to copy the bytes that represented your program inside the computer onto a tape. The entire program is saved each time. Your program is still in the computer, however. If you agree to verify your tape, TI BASIC will read in the tape and compare it in a byte-for-byte Continued on p. 82

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Analysis of System electrical interference problems is also possible with the help of many typical situations and solutions outlined in FSI's free 40 page Interference Control Product catalog. Electronic Specialists, Inc., 171 South Main Street, P. O. Box 389, Natick, MA 01760, Phone (617) 655-1532.

2700-BAUD CASSETTE LOADER NOW AVAILABLE

A cassette loader for Assembler programs for use with the Extended BASIC Command Module, (the standard basic cassette load is not enabled) has been announced by Data Force Inc. This product will be used by Data Force, to offer its Assembler products to users with Expansion RAM and cassette, and will be available to other Assembler program developers. 2700, 2100 and 1500 baud versions have been developed. Also announced is a new arcade-style game, Kippy's Nightmare. It is written entirely in Assembler Language and is available on both disk and cassette using the newly-released 1500-baud cassette loader. This product runs on both 99/4 and 99/4A with Extended BASIC and Expansion RAM. The price is \$34.95 for either version. For additional information contact: Data Force Incorporated, 10 So. 312 Hampshire Lane East, Hinsdale, Illinois 60521. Phone (312) 323-0179

CONTROL DATA AND TI SIGN AGREEMENT ON PLATO COURSEWARE FOR TI HOME COMPUTER

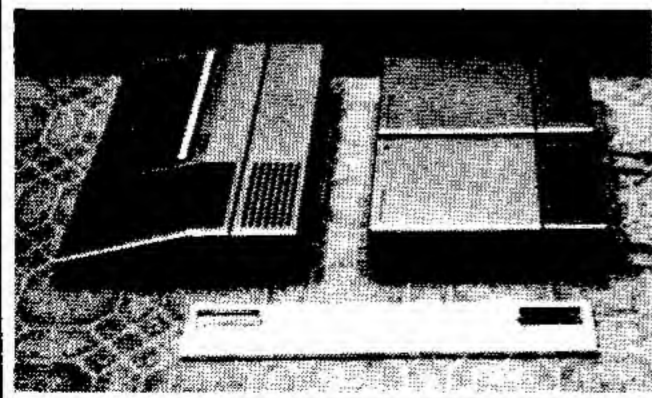
Control Data Corporation and Texas Instru- Skills curriculums to run on the TI 51/4 inch ments, Inc. announced an agreement that will make available a comprehensive series of PLATO computer-based education courseware for the TI-99/4A Home Computer. Control Data was a pioneer in developing computer-based educaton with the PLATO system. After 20 years, PLATO courseware includes thousands of hours of integrated instruction materials.

The agreement with Texas Instruments encompasses 430 programs in 108 courseware packages developed for elementary- and secondary - school levels. This library is widely regarded as the most complete and comprehensive available. Using PLATO courseware on the TI-99/4A will make these established educational materials economically practical for many classrooms and homes. Control Data will convert its Basic Skills and High School

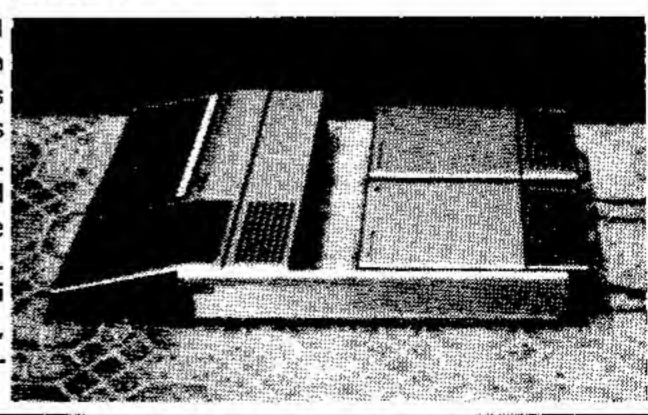
diskettes, and Texas Instruments will manufacture and distribute them.

This PLATO courseware spans grades kindergarten through 12 with a wide range of computer-based instruction in reading, math and language arts, including poetry and literature. It also encompasses physics, chemistry, earth sciences and biology as well as social studies such as geography, economics, behaviorial science, political science, and history. The materials are designed to provide self-paced and individualized instruction for students whose needs range from remedial help to a advanced instruction. The initial packages will be available in the fourth quarter of 1982. For additional information contact: Texas Instruments, P. O. Box 53, Lubbock, Texas 79408. Or call toll-free 1-800-858-4565 (in Texas call 1-800-692-4279).

PERIPHERAL LINE SHORTENED BY NEW BUS EXTENDER

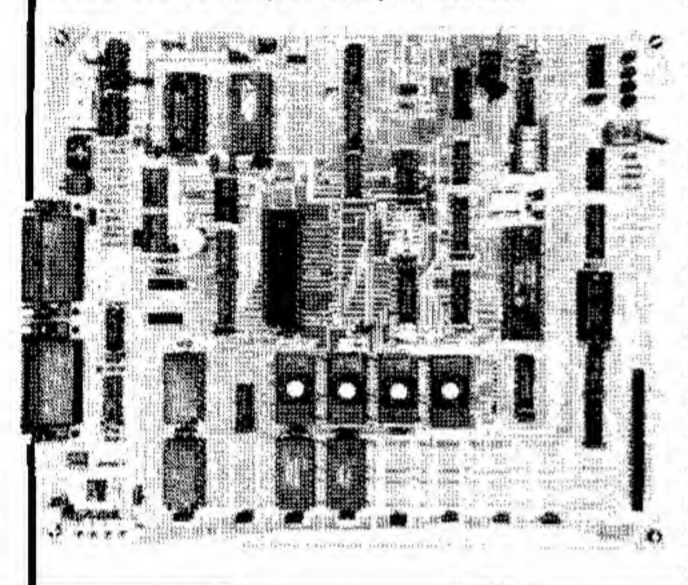


A new Backer Bus (tm) for the TI-99/4 and 99/4A has been announced by Denali Data Design. It allows placement of peripherals behind the console, instead of the continuous straight chain of add-on boxes to the right. A full-system configuration can be contained in an area 25" wide by 24" deep. The price of the Backer Bus is \$59.95 in quantity one. For additional information contact: Denali Data Design, 1413 N. McKinley Ave., Oklahoma City, OK 73106. Phone 1-800-654-8499



TI ANNOUNCES VERSATILE TOOL FOR EXPERIMENTING WITH SYNTHESIZED SPEECH

provides hands-on experience in working with Linear Predictive Coding (LPC) synthesized speech has been announced by Texas Instruments. The new Speech Education Module features highly flexible hardware capabilities and an interactive Forth monitor that allows extensive user-defined experimentation. This makes the module well suited for use as a speech-applications development aid or as a learning tool for speech-synthesis technology. The version of Forth contained in the Speech Education Module features a unique set of speech-oriented primitive functions that enables users to interact with the module at high levels (such as concatenating words or speaking a phrase) or at very low levels of function (such as state-by-state control of the module's voice-synthesis processor).



A single-board microcomputer module that Through a set of experiments provided with the module, users can learn to specify their own unique Forth commands and command sequences. Each of the high-level software operations is available for use in defining new operations, eliminating the necessity for the user to get involved with the details of assembly language. This allows quick adaptation of speech-output capability to almost any application or experiment.

> Education Module includes a TMS7000 8bit microcomputer chip, TMS5220A voicesynthesis processor, 4K bytes of RAM (random-access memory), 12K bytes of EPROM (erasable programmable ROM), and a VM61002 vocabulary ROM (read-only memory) containing 206 pre-programmed words and phrases. It also has two RS-232C serial ports with independent baud-rate controls, an 8-bit switch register for user applications, four software-controlled LED (light-emitting diode) status indicators, an 8-bit analog-to-digital converter, and an audio amplifier with user-selectable cutoff frequencies for direct speaker drive.

> On-board memory can be expanded to include up to 14K bytes of RAM or EPROM using any desired mix of TMS2516 EPROMs and TMS4016 static RAMs. A second TMS 6100 series voice-synthesis memory ROM containing TMS5220-compatible speech data can be included on board or substituted in place of the pre-programmed VM61002 vocabulary ROM. In addition, the TMS7000's control of the system bus can be disabled by

jumpers to permit external control of the module.

Minimal hardware is needed to set up the Speech Education Module for operation, For a basic configuration, the user needs a standard RS-232 data terminal, a 4- or 8-ohm loudspeaker, and a three-voltage power supply (+5, +12, and -12 volts) such as the TM990/ 519. External hardware can be expanded via the module's second RS-232 port to include an oscilloscope, printer, or serial link to a host computer.

Measuring less than 9.5" x 11", the Speech The Speech Education Module is available for \$600. For additional information contact: Texas Instruments Incorporated, Central Literature Response Center (SC-366), P. O. Box 202129, Dallas, Texas 75220

CATALOG ON TI SEMICONDUCTOR PRODUCTS NOW AVAILABLE

A 128-page short-form catalog entitled "1982 Semiconductor Master Selection Guide" (SCG) 682) is available at no charge from Texas Instruments. The catalog gives key specifications for TI's current line of semiconductor products in the areas of microcomputers, memories, logic arrays, voice synthesis, digital logic, linear circuits, telecommunications, optoelectronics, discrete devices, and military products. Also included is an appendix with information on integrated-circuit part-number coding and package-outline drawings. For a copy of the catalog, circuit designers and systems integrators may contact their local TI distributor or write: Texas Instruments Inc., Central Literature Response Center, P. O. Box 202129 (Attn: SCG682), Dallas, Texas 75220.

Who . . . from p. 69 TO CHECK TELL 0 TEST PADDLETOUCH IFT SETHEADING 270 END

And then BOUNCE2 is changed a little more so that if the sprite reaches the top of the screen instead of "wrapping" to the bottom, it bounces back down; and if it reaches the bottom of the screen, it bounces back up; and when it hits the left-hand boundary, it bounces at a 70 degree heading instead of the current 90 degree heading:

TO BOUNCE2 TELL 0 TEST XCOR > 85 IFT CHECK TEST XCOR < -85 IFT SETHEADING 70 TEST YCOR > 90 IFT SETHEADING 135 TEST YCOR < -85 IFT SETHEADING 45 END

This leaves just the problem of keeping score. Besides keeping score, a nice feature would be to have different noises made when the player scores and when the computer scores. When the ball bounces off the paddle, then the player's score should increase and be printed; when the ball misses the paddle, then the computer's score should be increased. Notice that the CHECK program is only invoked if

the ball is beyond XCOR 85. Therefore, part of the scoring and noises can be controlled after line 3 of BOUNCE2 in the CHECK program: CHECK is rewritten:

TO CHECK TELL 0 TEST PADDLETOUCH IFT CALL :PLS + 1 "PLS

> ; this line increases the player's score

IFT NOISE

; this line causes NOISE to run for the player's point

IFT SETHEADING 270 IFF CALL :CPS + 1 "CPS

> ; this line increases the computer's score

IFF BEEP WAIT 10 NOBEEP

this line causes a short beep for the computer's point

TYPE [YOUR SCORE IS] PC 32 TYPE :PLS PC 32

TYPE [THE COMPUTER'S SCORE

IS | PC 32 PRINT : CPS

WAIT 90 CS

; the wait is added to prevent extra scoring on each serve

END

TO NOISE REPEAT 5 [BEEP WAIT 3 NOBEEP WAIT 3] END

It is necessary to set up an initial value for both the computer's score and the player's score as was done with

:Y. Since this is done just once, it belongs in SETUP [The initial score is 0 to 0--as in the proverbial "soothsayer's" prediction or score before it begins . . . So SETUP is revised:

TO SETUP TELL 0 CARRY :BALL SETCOLOR :BLUE HOME SETHEADING 90 SETSPEED 15 TELL [1 2] CARRY :BOX SETHEADING 0 SETCOLOR :BLACK SXY 100 0 TELL 2 SY 16 CALL 16 "Y CALL 0 "PLS CALL 0 "CPS END

This game, like most LOGO projects, is open-ended. It could be altered so that a winner is named at a score of 21, it could be revised for two players, changed to use joysticks, or changed so that the ball has topspin. With each addition, it is necessary to make sure that the conditions to be established once are done so, that procedures to be repeated are placed inside a recursive program, and that there are no Recursion Interface Bugs.

Listings on p. 86

Want to Get Published?

99'er Magazine is looking for articles in all areas of interest that concern the Texas Instruments personal computers. Here are the kinds of articles that we want you to write for us:

Are you a businessman, professional, hobbyist, scientist, or engineer with an interesting microcomputer application? Tell us how it works, what problems you've had to overcome, and what recommendations you have for others. We're especially interested in sharing user-written software with our readers.

Have you recently purchased a piece of hardware or software that hasn't quite come up to your expectations, or has, on the other hand, impressed you with its performance? We're looking for comprehensive product and book reviews from different perspectives.

 Are you an educator or parent with something to contribute to computer-assisted instruction (CAI)? We're always looking for new ideas and fresh approaches to educational problems.

Have you created any unusual computer games or simulations? Let our readers experience your excitement and pleasure.

Perhaps you've modified your microcomputer or have interfaced it with some unique or useful hardware. Send us your how-to-do-it story.

These are just some ideas. Perhaps you have others. Don't worry if you're not a professional writer. Our editorial staff stands ready to help polish up your manuscripts. And we'll be more than happy to send you a copy of our author's guidelines.

Please send your doublespaced typed manuscripts, plus disks or cassettes (recorded on both sides) if the article includes program material, to:

99'er Magazine / Editorial Dept. 2715 Terrace View Drive. Eugene, Oregon 97405

Square 1 . . . from p. 79

manner with the program still residing in memory. Unless the two match perfectly, your 99/4A will issue a warning that you have a bad tape. ALWAYS VERIFY ANY SAVES BE-FORE ENDING A PROGRAMMING SESSION!

The tape version of the program is saved in a "machine image" format that is meaningful only to TI BASIC. You cannot, however, write a TI BASIC program that will read this tape. The only way to get your program back into the 99/4A is via the OLD CS1 command. This will load the program back into the machine. Anything that may have been in the computer before the OLD CS1 will be lost. By the way, you can SAVE CS2 (if you have a recorder hooked up to cable #2) and then read in the tape by entering OLD CS1. Of course, you have to move the tape over to the recorder attached to cable #1 first!

one program per side. A long program it the right length. will require about 3-4 minutes of recording time. This means that it is possible to save about 4-5 programs on each side of a C-30 tape. If your recorder has a tape counter, just keep track of where the next free space on the tape is located. Then, when the computer tells you to rewind the tape, just fast-forward to that next free spot on the tape instead, Just make sure to keep a log of what programs are recorded on a tape and where they are located. If you don't want to be bothered by this, and want maximum reliability, it is better to use C-10 cassettes and record only one program per side-Ed.

have the ability to record a new pro- that more room is spent on the tape for gram directly over an old one. It is the start tone then is used to record the good to get into the habit of completely erasing a tape, however, when you no longer need it. This ensures the best possible recording the next time you use the tape.

Filing Data

The cassette recorder also makes a handy data storage device for use in your computer programs. Suppose that you have written a program to keep track of the bowling scores and figure out the handicap of each member of your bowling league. You don't want to re-enter this information each time you run your program. What you need is a way of saving the data when you are through with it so that it can be read in the next time around. Some people do this by coding in the information in DATA statements each time before SAVEing the program. A better way of doing this is to write out a small "file" of data onto a tape. Your program can

then read in this data the next time it runs. TI BASIC has an easy way of doing this by using the INPUT # and PRINT # statements.

Before you can read or create a file, you must tell the computer a little about your file. This is done by the OPEN statement. Your reference manual does a pretty good job of explaining this statement, so I'll just go over the parts specifically dealing with

cassette tape files.

Unlike the SAVE command which writes out your entire program as a large "chunk" of data, BASIC data files can only handle small chunks of data, called "records," at a time. Each file can contain 1 or more records. All cassette records in a file must be of the same size. They can all be 64 bytes (characters) long, 128 bytes long, or they can all be 192 bytes long. You can specify other lengths as part of the OPEN statement, but TI BASIC will The instructions built into the TI- boost the number up to either 64, 128 99/4A whenever you enter the SAVE or 192. If a record you want to write CS1 or OLD CS1 command assume that is shorter than the length that you you have only one program per side of specify, TI BASIC will add enough tape. In reality, you can save more than blanks at the end of the record to make

Each record can contain as much data as you can fit in that size record. When you have a statement that says PRINT # and ends with a semi-colon, BASIC will add that data to the record, but will not write anything out to the tape. When BASIC sees a statement with PRINT # that doesn't end with a semi-colon, it will write out everything in a record (including this last piece of data) to the tape. When the record is written to tape, it is preceeded by the same steady high-pitch tone that starts off a SAVE. That means that BASIC uses a lot of tape to write a single record. In fact, if you use records A cassette tape recorder will usually that are only 64 bytes long, it is possible data! Remember that more room on the tape means slower reading by the computer. That's why I usually use 192 byte records and try to fit as much data as possible into each record. Doing this will cut down on the number of records written to tape, and make the program run faster.

> Since T1 BASIC only writes to tape when you tell it to, the computer must have total control of the cassette recorder so that it can start and stop the recorder as needed. This means that the black remote-control plug must be inserted (and functional!). If your remote jack is not compatible with the TI-99/4A, you will not be able to use the recorder for saving and reading data under program control. This is where the TI-SETTE Adaptor, listed at the end of this article, can help-Ed.

> You can store in two different formats. DISPLAY format means the data is saved just the way it would look

in a DATA statement. INTERNAL format saves the data in the same way that the computer stores the information internally. Numbers require 8 characters (bytes). Strings (i.e., names) require 1 byte (for the length) plus the data itself. I usually save my data in INTERNAL format so that I know the length needed for numbers no matter how big or small they are.

The BASICs of Record Keeping

Let's write a part of a program that will save each bowler's name, his pin average and his handicap. Pretend that we have 60 bowlers in our league. If we restrict each bowler's name to a maximum of 47 characters, we will need a total of 64 bytes per bowler (47 bytes + 1 = 48 for the name + 8 for the average + 8 for the handicap = 64). We can therefore fit the data for 3 bowlers into one 192 byte record. (see figure 1) If you have filled up a record by the time the program hits the CLOSE statement, TI BASIC will fill the record with blanks and write it out. You do not have to worry about writing out a last record that is partially full. Just remember to always code in a CLOSE statement. To read the data file into your program, you need code that almost duplicates the write code. (see figure 2)

Continued on p. 84

```
090 REM ROOM FOR 60 BOWLERS NAMES, AVERAGES, HANDICAPS
100 DIMENSION B_NAME(60),B_AVG(60),B_HANDI(60)
```

995 REM OPEN THE FILE FOR OUTPUT

1000 OPEN #1:"CS1",OUTPUT,INTERNAL,SEQUENTIAL,FIXED 192

1010 X=1

1020 FOR I=1 TO 60

1025 REM SEE IF RECORD IS FULL

1030 IF X=3 THEN 1100

1040 X=X+1

1050 REM ADD TO RECORD- BUT DON'T WRITE IT OUT

1060 PRINT #1:B_NAME(I);B_AVG(I);B_HANDI(I);

1070 GOTO 1120

1090 REM ADD TO RECORD AND WRITE IT OUT!

1100 PRINT #1:B_NAME(I);B_AVG(I);B_HANDI(I)

1110 X=1

1120 NEXT I

1130 CLOSE #1

Figure 1

195 REM OPEN THE FILE FOR INPUT

200 OPEN #1:"CS1",INPUT,INTERNAL,SEQUENTIAL,FIXED 192

210 X=1

220 FOR I=1 TO 60

230 REM SEE IF RECORD IS FULL

240 IF X=3 THEN 300

250 X=X+1

260 REM READ RECORD- BUT DON'T READ TAPE

270 INPUT $\#1:B_NAME(I);B_AVG(I);B_HANDI(I);$

280 GOTO 320

REM READ RECORD AND GET NEXT TAPE

INPUT #1:B_NAME(I);B_AVG(I);B_HANDI(I)

310 X=1

NEXT I 320

330 CLOSE #1

Figure 2

Crayon . . . from p. 61

defined in the operand field. The label is assigned the address of the first byte at the time the object program is loaded. All of these buffer areas are contiguous. For example, look at the instructions immediately after the label MARKER. The pattern codes for two double-size sprites, the cursor and arrow, are loaded into the Sprite Descriptor Table in VDP RAM. Since the pattern data for ARROW is contiguous with that of CURSOR in both CPU and VDP RAM, all 64 bytes can be loaded in one shot.

You should have little trouble figuring out the rest of the program by reading the comments provided and referring to the manual. But don't stop after you understand how it works -try to make some changes. To start with, try changing the shape and colors of the sprite cursor, the arrangement of the color palette on the screen, etc. Then try to make the program more efficient in speed and utilization of memory.

Be prepared to run into problems; it's through encountering and solving them that you'll learn most rapidly. When I decided to stop reading and start trying to write a program, I had visions of seeing a curl of white smoke rise from the computer's cooling vents, but that didn't happen to me, and probably won't happen to you either. So don't be afraid to experiment.

```
MAGIC CRAYON
99'er Version 1,6.1 AL
           MARKER
      REF VSBW, VMBW, VMBR, VSBR
      REF VWTR, KSCAN, DSRLNK
# DEFINITION OF LABELS
```

SCREEN BSS PATRN 855 >600 BSS BSS COL CURSOR DATA >8040, >2010, >0804, >0000 DATA >0000, >0408, >1020, >4080 DATA >0102, >0408, >1020, >0000 DATA >0000, >2010, >0804, >0201 DATA >0102, >0408, >0000, >0000 DATA >0000, >0000, >0000, >0000 DATA >0080, >4020, >0000, >0000 DATA >0000, >0000, >0000, >0000 ATTRIB DATA >5878, >BOOF, >DOGO ARRATT DATA >6578, >8401 PDATA DATA >0600, >1000, >0000, >0600 DATA >000B

TEXT 'DSK1.SCREEN' ZERO DATA >0000 D32 DATA >0020 DATA >000B DATA SEEEE DATA >05FF COLMAX DATA >0100 LOAD BYTE >05 BLACK BYTE >11

BYTE >01 BYTE >02 FCOLOR BYTE >10 BCOLOR BYTE >OE H18 BYTE >12 BYTE >OE H11 BYTE >OB BYTE >07 BYTE 306

PAB USRWS ERU PNTR EQU UNIT EQU FIRE EDU JOYSTY EQU >8376 JOYSTX EQU SPRITE EQU STATUS EQU

BYTE >02 NOKEY BYTE >FF EDU >0FB0 >20BA >8356 >8374 >8375

BYTE >05

>8377 >837A >837C GPLWS EQU >83E0 SET FOREGROUND AND BACKGROUND TO GRAY RO, >01F0

BLWP DVWTR RO, >OTEE BLWP DVWTR

PLACE IN TEXT MODE WRITE TO VDP RI SET FORE AND BACKGROUND TO GRAY WRITE TO VDP R7

INITIALIZE GROUP COUNTER

INITIALIZE REPETITIONS COUNTER

INITIALIZE SCREEN IMAGE TABLE FOR MULTICOLOR MODE RO, SCREEN R1.6

CLR RZ R3,4 R4. >20 MOVE R2, R5 LOOP2 MOVB R5, \$RO+ R5, >0100 DEC JNE LOOP2 DEC LOOP 1 R2,>2000 DEC R1 LOOPO

INITIALIZE VALUE COUNTER START REPETITION STORE VALUE IN ARRAY SCREEN CHANGE TO NEXT VALUE COUNT DOWN FOR NEXT VALUE DO NEXT VALUE DEC REPETITION COUNTER DO NEXT REPETITION NEXT STARTING VALUE DEC GROUP COUNTER DO NEXT BROUP VDP ADDRESS FOR SCREEN IMAGE CPU ADDRESS OF DATA BUFFER

768 BYTES TO WRITE

INITIALIZE VDP SCREEN IMAGE

INITIALIZE WORD COUNTER

INITIALIZE POINTER FOR

INITIALIZE POINTER

INITIALIZE VALUE

INITIALIZE COLOR PALETTE SCREEN

R1, SCREEN

RO, 200

R2, >300

RO, >100 RI, PALET LOOPS MOV PGRAY, \$R1+ JNE LOOP3 CLR R3,16 LI R4, 2 MOVB aGRAY, #R1+ MOVE DGRAY, *R1+ MOVE DBLACK, #RI+

BLWP DVMEW

LI R5.4 LOOPS MOVE RO, \$R1+ DEC RS JNE LOOPS MOVB JBLACK, #R1+ DEC R4

JNE LOOPS SWPB RO AI RO, >11 SWPB RO DEC R3 JNE LOOP4 RO,>300

PALET ARRAY STORE GRAY COLOR SEEEE DEC WORD COUNTER WRITE NEXT WORD INITIALIZE CULOR VALUE INITIALIZE COLOR COUNTER INITIALIZE COLUMN COUNTER STURE GRAY BYTE STORE ANDTHER GRAY BYTE STORE BLACK BYTE LOAD COUNTER FOR COLOR BYTES STORE A COLDR BY1E DEC COLOR BYTE COUNTER STORE ANOTHER COLOR BYTE STORE A BLACK BYTE

DEC COLUMN COUNTER DO SECOND COLUMN SHIFT TO LEAST SIG BYTE ADD 1 FOR NEXT COLOR NUMBER SHIFT BACK TO MOST SIE BYTE COUNT DOWN COLOR COUNTER DO NEXT TWO COLUMNS SET BYTE COUNTER FOR REMAINING SCREEN

DEFINE SPRITE PATTERNS FOR CHRS 128 AND 132

MARKER LWPI USRWS RO, >400 R1, CURSOR R2,64 BLWP DVMBW

LOAD WORKSPACE POINTER / START VDP ADDRESS CH 128 SPRITE DESCRIPTOR TABLE CPU ADDRESS OF CHAR PATTERN 64 BYTES TO MOVE (2 PATERNS) LOAD DATA TO VDP RAM

Continued on p. 85

Note that statement 300 reads in the last piece of the record and tell TI BASIC to read in a new tape record the next time it sees a READ #1 statement.

When your program hits the OPEN statements, it will issue commands about rewinding the tape and pressing ENTER. Just before it reads the first record, the screen will scroll up one line to indicate that it has begun processing the tape.

I have often been asked why TI provides the CS2 plug. I have to admit that most manufacturers do not provide dual cassette support. It is useful if you must process more data in your program than the computer can handle inside its memory. You would need two recorders hooked up, and would read in as much data as possible (for example, as file #1) on CS1, then do whatever you have to, and finally write the updated data out on CS2 (as a different file number). You would then go back and read in the next batch of data from CS1, update it, and write it out. You repeat this until there is no more data on CS1. This allows a small computer to handle very large files.

At this point you should have the basic knowledge for choosing a cassette recorder, and getting it to work with your computer. Keep in mind that tape storage transforms your Home Computer into a very powerful and versatile machine. And once you get familiar with the few simple procedures and precautions, each occasion of saving and loading programs and data files will become second nature...one might even say, "filled with memories..."



Dynamic . . . from p. 77

These numbers are assembled into a 16space string. This hexadecimal string then goes into a CALL CHAR statement to define a random graphic character.

Shape is forced on the character in lines 19 to 38 by rejecting certain numbers generated by the random number generator. In this particular application, the edges of the characters are "rounded off" so they will not appear square.

I use such random-patterned screen characters to soften up the edges of my "block graphics" designs ("Blockhead graphics?") Another application is to create dramatic effects as is done in the program "Twinkle" given in Listing 4

I also use random characters to induce variations on things that, as in nature, change with time—shadows or explosions, for instance. Some video games could undoubtedly profit from this technique. I get a little tired of aliens that always blow up the same way. Hmm—Come to think of it, there is that video game with the pigeon in it...

RECORDER ROSTRUM

Using Cassette Recorders with the TI-99/4 and TI-99/4A

By F.O. Armbruster

ne of the most frustrating things for a beginning computer user is being unable to find the optimum adjustment on a cassette recorder in order to reliably save a program on tape. It took me about two weeks of experimentation before I finally got it all figured out so that I could do it consistently without a hitch. Compounding the difficulty is the fact that some tape recorders have their motors wired up with polarity reversed from that of the computer. In this case an adapter is needed if the computer is to control the tape drive motor. When 99'er-ware introduced the TI SETTE adapter (pronounced "tie-set"), that problem was neatly solved. Since I thought it would be a great help to beginning users if better information on cassette recorders were available, I started testing the various brands and models of cassette recorders for compatibility with my TI-99/4. The results to date are shown in the accompanying chart. If any readers have information to add about a particular make and model, please communicate it to me in care of 99'er Magazine and I will try to keep the listing up to date.

Name Model	Requires TI-SETTE (page	ge 92) Comments, Features	Price Range
G.E. 3-5361	no	small, nice design, works fine, tone cont.	\$40-50
G.E. 3-5105 F		older model discontinued, works fine	\$50-60
G.E. 3-5104 C	yes	no tone control, touchy on playback volume setting.	\$25-35
G.E. 3-5151 A	yes	has tone control, works fine	\$40-50
G.E. 3-5307		compact, hard to connect, works okay	\$60-70
G.E. 5154 A	no	also known as Slimline S-2, works fine, not avail, in some areas	\$30-40
G.E. 5005 B		no tone control, touchy on volume control	\$25-35
Panasonic RQ335		touchy on volume control, otherwise okay very compact, good for travel	\$50-60
Panasonic RQ337	no	has dual sensitivity on mic., no tone control, works okay	\$50-60
Panasonic RQ 309AS	no	touchy on volume setting, otherwise okay	\$40-50
J.C. Penny # 681-3246	no	best tested, very forgiving of volume setting errors	\$40-50
Realistic CTR-55		no tone control, works okay	\$20-30
Realistic CTR-37	no i	no tone control, works okay	\$30-40
Craig J100	yes	no tone control, works okay	\$30-40
Craig J103		small, tone control, nice design, works fine	\$70-80

	14		na
L	- 12) L I	ng

		* XMAS-TREE *
3	REM	************
4	REM	BY FRED ELLIS
		99'ER VERSION 1.6.1
6	REM	ABOUT 7568 BYTES
7	REM	PRESS ANY KEY TO END
		SCREEN DISPLAY.
8	CALL	SCREEN(2)
9	CALL	COLOR (9, 7, 1)
10	CALL	COLOR (10, 14, 1)
11	CALL	COLOR(11, 14, 4)
12	CALL	COLOR (12, 12, 4)
		COLOR(13.2.4)
14	CALL	COLOR (14, 7, 4)
	-	COLOR (15, 15, 1)
		COLOR (16, 5, 16)
17	REM	PATTERN-IDENTIFIERS
		FORMAT: IDENIFICATION.
		ACTER NUMBER.
	HEXE	DECIMAL STRING
		EXAMPLE: TREE TRUNK.
		4E53B635C659487A.
		BODY, 143,

000000000000000...

20 DATA LEFTSIDE DUT, 96,
0107070F0F0F1F7F,
RIGHTSIDE OUT, 97,
B0E0E0F0F0F0F0F8FE, BORDER
TOP, 98, 7F7F3F0707010100

21 DATA TREE BOTTOM, 99,
FFF8F8F0F0E0C000, B, 100,
FF3F0F0707030100

22 DATA BORDER TOP, 102,

FFFFFFFFF000000, BORDER BOTTON, 103, 000000FFFFFFFFF 23 DATA PLUM, 104, 10FEFEFEFCZSB10, BELL, 107, 101038387C7C7CFE

24 DATA PLUM, 112, 10FEFEFEFE7C3810, DIAMOND,

113, 1010387CFE7C3810, BELL, 115, 101038387C7C7CFE

DIA, 121, 1010387CFE7C3B10, BELL. 123,101038387C7CFEFE 26 DATA PLUM, 128, 10FEFEFEFE7C3B10. DIAMOND, 129, 1010387CFE7C3B10. BELL, 131, 101038387C7C7CFE 27 DATA LEFT INSIDE, 136, FEF8F0F0E0E0C000, RIGHT INSIDE, 137,7F1F0F0F07070300,CT,138, FFE7E7B301010101 28 DATA BUTTOM IN, 139, 0107070F0F0F3FFF.B,140. BOCOEGEGEGEGFOFCFF 29 DATA TRUNK, 142, 4E53B635C6594B7A. POT L, 144, 3F3F3F3F3F3F3F3F 30 DATA POT LEFT BOTTOM, 146, 3F3F3F3F3F3F0F0F, POT R, 147. FCFCFCFCFCFCFC 31 DATA POT R B, 149, FCFCFCFCFCFCF0F0, P B, 150, FFFFFFFFFFFFF 32 DATA TOP, 152, C3C33C18183CC3C3, STAR RADIAL, 153, FFFFFF0000FFFFFF, STAR RADIAL, 154, E7E7E7E7E7E7E7 33 REM DEFINE-LOOP 34 RESTORE 20 35 FOR CODE=96 TO 154 36 READ IDENTIFICATIONS. CHARACTERNUMBER, HEX# 37 IF CHARACTERNUMBER>CODE THEN 39 38 GOTO 40 39 CODE=CHARACTERNUMBER 40 CALL CHAR (CODE, HEXS) 41 NEXT CODE

25 DATA PLUM, 120, 10FEFEFEFE7C3810.

42 REM START SCREEN DISPLAY 43 CALL CLEAR 44 REM ----TREE BODY----45 CALL HCHAR (24, 1, 143, 32) 46 CALL HCHAR (19,6,143) 47 CALL HCHAR (18, 2, 143, 11) 48 CALL HCHAR (17, 3, 143, 9) 49 CALL HCHAR (16, 3, 143, 8) 50 CALL HCHAR (15, 4, 143, 7) 51 CALL HCHAR (14,4,143,7) 52 CALL HCHAR (13, 4, 143, 6) 53 CALL HCHAR (12,5,143,5) 54 CALL HCHAR(11,6,143,4) 55 CALL HCHAR (10, 6, 143, 3) 56 CALL HCHAR (9, 6, 143, 3) 57 CALL HCHAR(8,7,143) 58 REM ----TREE TRUNK----59 CALL VCHAR (20,7,142,2) 60 REM ----PLANT POT----61 CALL VCHAR (22, 6, 144, 2) 62 CALL VCHAR (22,7,150,3) 63 CALL VCHAR (22, 8, 147, 2) 64 REM SCREEN LOCATION DATA 65 REM FORMAT: IDENTIFICATIONS, ROW. COLUMN, CHARACTERNUMBER. . . 66 DATA POT BASE LEFT SIDE, 24,6,146, POT BASE RIGHT SIDE, 24, 8, 149 67 REM ----FOLLAGE----68 DATA LO, 18, 1, 96, LI, 18, 2, 136, LO, 17, 1, 96, LI, 17, 2, 136, LO, 16, 1, 96, LI, 16, 2, 136, LD, 15, 2, 96, LI, 15, 3, 136 69 DATA LD, 14, 2, 96, LI, 14, 3, 136,LD, 13, 2, 96, LI, 13, 3, 136,LO, 12, 3, 96,LI, 12, 4. 136, LO, 11, 4, 96, LI, 11, 5, 136

ai .				
	41 NEXT CODE	49 606UB 78	Crayon from p 02	
Dynamic	42 REM START SCREEN DISPLAY	50 CALL VCHAR(1,13,92,21)	Crayon from p. 83	SERVICE SERVICE AND SERVICE ASSESSMENT AND SERVICE ASSESSMENT AND SERVICE ASSESSMENT ASS
	43 REM GRAPH GRID	51 FOR RON=21 TO 1 STEP -5	LOOP7 MOVB aGRAY, *R1+	STORE A GRAY BYTE
70 DATA LO, 10, 4, 96, LI, 10, 5,	44 CALL HCHAR (22, 13, 104, 18)	52 ROWNLMBER=200-(108 (ROW-1))	DEC RO	COUNT DOWN
136, LO, 9, 4, 96, LI, 9, 5, 136	45 FOR ROW-21 TO 1 STEP -1	53 LABELS=STR\$ (ROWNLMBER)	JNE LOOP7	REPEAT UNTIL DONE
71 DATA LO,5,6,96,CT,5,7,138,	46 EALL HCHAR (ROW, 14, 91, 17)	54 CDLLRN=10	# INITIALIZE PATTERN TABLE -	TRANSPARENT
LO,6,6,96,LI,6,7,136,LD,7,	47 NEXT ROW	55 GOSUB 78	I AMELIAN THE PARTIES THERE	INMOPARENT
5,96,L1,7,6,136, L0,8,5,96,L1,8,6,136	48 LABEL *= "HORSEPOWER" 49 ROW=9	56 CALL HCHAR (ROM, 13, 93)	CLEAR LI RO,>300	INITIALIZE WORD COUNTER
72 DATA RO, 5, 8, 97, RO, 6, 8, 97,	50 COLUMN-1	57 NEXT ROM	LI RI, PATRN	INITIALIZE POINTER FOR PATTERN ARRAY
RI,6,7,137,RO,7,8,97,RI,7,	51 GOSUB 91	58 REH CALCULATE BAR HEIGHT	LOOPS MOV SZERD, 8R1+	STORE COLOR = TRANSPARENT
7,137,RD,8,9,97,	52 CALL VCHAR (1, 13, 92, 21)	59 BARHEIGHT=HORSEPOWER/SCALE 60 Y=INT(BARHEIGHT)	DEC RO	COUNT DOWN FOR NEXT WORD
RI,8,8,137,R0,9,10,97	53 FOR ROW-21 TO 1 STEP -5	61 REMAINDER-BARHEIGHT-INT	JME LOOPS	WRITE NEXT WORD IN ARRAY
73 DATA RI,9,9,137,RD,10,10,	54 ROMMUMBER=200-(10*(RDW-1))	(BARHEIGHT)		
97,RI,10,9,137,RO,11,11,	55 LABEL +-STR+ (ROWNLMBER)	62 CALL VCHAR (22-Y, 16, 96, Y)	* LOAD PATTERN TABLE	
97,RI,11,10,137,	56 COLUMN-10	63 CALL VCHAR (22-Y, 17, 96, Y)	1	- ALL DIVINES AND AND APPART
RO, 12, 11, 97, RI, 12, 10, 137	57 GOSUB 91	64 CALL VCHAR (22-Y, 18, 96, Y)	LI RO,>800	VDP PATTERN TABLE ADDRESS
74 DATA RO, 13, 11, 97, RI, 13, 10,	58 CALL HCHAR (ROW, 13, 93)	45 REM SELECT BAR TOP	LI R1, PATRN LI R2, >600	CPU BUFFER ADDRESS
137,RO, 14, 12, 97,RI, 14, 11,	59 NEXT ROW	66 TOPPATTERN=1+INT	BLMP SVMBW	1536 BYTES TO WRITE WRITE TO VDP RAM
137, RO, 15, 12, 97,	60 REM CALCULATE BAR HEIGHT	((REMAINDER#8)+.5)	1 2	MALIE TO YES KHA
RI, 15, 11, 137, LD, 16, 12, 97	61 BARHEIGHT=HORSEPOWER/SCALE 62 Y=INT (BARHEIGHT)	67 MASTERS="0000000000000	# SELECT DOUBLE SIZE AND MUL	TICOLOR MODE
75 DATA LI,16,11,137,LO,17,	63 REMAINDER-BARHEIGHT-INT	68 STARTPOSITION=2*		
13,97,LI,17,12,137,LD,18, 13,97,B,18,12,137,	(BARHEIGHT)	TOPPATTERN-1	LI RO, >O1EA	TO WRITE 11101010 TO VDP R1
8,19,12,99,BI,19,11,139	64 CALL VCHAR (22-Y, 16, 103, Y)	69 TOPPATTERNS-SEGS (MASTERS,	BLWP SVWTR	WRITE TO VDP R1
76 DATA B1, 19, 10, 140,	65 CALL VCHAR (22-Y, 17, 103, Y)	STARTPOSITION, 16)	SMPB RO	MOVE SEA TO MOST SIG BYTE
80,19,9,100	66 CALL VCHAR (22-Y, 18, 103, Y)	70 CALL CHAR (97, TOPPATTERNS)	MOVB RO, 3>83D4	STORE COPY (DEA) IN CPU RAM
77 DATA BOTTOM, 20, 5, 96, B, 20,	67 REM SELECT BAR TOP	71 CALL HCHAR (21-Y, 16, 97, 3)	DEFINE ATTRIBUTES FOR SPRI	7F •0
6,99,B,19,7,139,B,19,B,99,	68 TOPPATTERN-INT ((REMAINDER#8)+.5)	72 IF TOPPATTERNO 9 THEN 75		
B, 19, 4, 100, B, 19, 5, 140,	69 ON TOPPATTERN+1 GOTO 70,	73 CALL CHAR (98, "00000000000000FF")	LI RO,>300	VDP SPRITE ATTRIBUTE LIST
8,19,2,96,8,19,3,99 78 DATA B IN,18,7,139,	72,74,76,78,80,82,84,86	74 CALL HCHAR (20-Y, 16, 98, 3)	LI RI,ATTRIB	LOCATION OF ATTRIBUTE LIST
B OUT, 18, 8, 136	70 CALL HCHAR (21-Y, 16, 96, 3)	75 CALL KEY(O,K,S)		FOR SPRITE O
79 REMCROSS	71 90TO 88	76 IF S=0 THEN 75	LI R2,6	A BYTES TO MOVE
80 DATA TOP, 2, 7, 152, L RADIAL.	72 CALL HCHAR (21-Y, 16, 97, 3)	77 END	BLMP SVMBW	MRITE DATA TO VDP RAM
2,6,153,R RADIAL,2,8,153,	73 GOTO 88	78 FOR POSITION=1 TO	DEFINE OF ACTIVE SPRITES	
T RADIAL, 1, 7, 154, B RADIAL,	74 CALL HCHAR (21-Y, 16, 98, 3)	LEN(LABELS)	1 s	
3,7,154,B RAD,4,7,154	75 BOTO 88	79 LETTERS-SEGS	HOVE SOME, SEPRITE	STORE NO. OF ACTIVE SPRITES
B1 REM ORNAMENTS	76 CALL HCHAR (21-Y, 16, 99, 3) 77 GOTO 88	(LABEL &, POSITION, 1)		IN CPU RAM
82 DATA OUTSIDE BELL,7,9,104,	78 CALL HCHAR (21-Y, 16, 100, 3)	80 CODE=ASC(LETTERS) 81 CALL HCHAR(RDW,	The second secon	
PLUM, 20, 2, 107, PLUM, 14, 4,	79 GOTO 88	COLUMN-1+POSITION, CODE)	# INITIALIZE CURSOR COLOR AND	COLDR CHANGE COUNTER
112, DIAMOND, 13, 9, 113,	BO CALL HCHAR (21-Y, 16, 101, 3)	82 NEXT POSITION		CONTRACT CON
BELL, 16, 10, 115 B3 DATA PLUM, 13, 4, 112,	81 GOTO 68 .	83 RETURN	LI R3,>OF01	SPRITE COLORS - WHITE/BLACK IN R3
PLUM, 12, 9, 128,	82 CALL HCHAR (21-Y, 16, 102, 3)		1	INITIALIZE COUNTER - COLOR CHANGE
DIAMOND, 14, 4, 129,	63 GOTD 88	1 Teatrage	# START MAIN LOOP	
BELL, 17, 3, 131	84 CALL HCHAR (21-V, 16, 103, 3)	Listing 4	1	
84 REM SCREEN LOCATION LOOP	85 GOTO 88 86 CALL HCHAR (21-Y, 16, 103, 3)	1 REM \$2388232222	# CHECK JOYST FOR MOTION, FIR	RE BUTTON AND KEYS
85 HOWMANY=86	87 CALL HCHAR (20-V, 16, 96, 3)	2 REM & THREE-BARS &	•	
94 RESTORE 66	BB CALL KEY(O,K,S)	3 REM ##########	CHECK LIMI 2	ENABLE INTERRUPTS
87 FOR CHARACTER=1 TO HOWMANY	89 IF S=0 THEN 88	4 REM BY FRED ELLIS	LIMI O	DISABLE INTERRUPTS
88 READ IDENTIFICATION*, ROW,	90 END	5 REM 99'ER VERSION 1.6.1	BL SCHECKS	INDICATE REPETIONS OF CHECKS
COLUMN, CHARACTERNUMBER	91 FOR POSITION=1 TO	& REM ABOUT 5160 BYTES	MOVE SONE, SUNIT	BRANCH TO SUBROUTINE CHECKS SELECT REMOTE UNIT TO SCAN
89 CALL HCHAR (ROW, COLUMN, CHARACTERNUMBER)	LEN(LABEL®)	7 REM PRESS ANY KEY TO STOP	BLMP SKECAN	SCAN LEFT KEYBOARD
90 NEXT CHARACTER	92 LETTER SEGS (LABELS,	DISPLAY. 8 VERTICALHAX-200	CB SFIRE, SHOS	WAS "E" PRESSED?
71 CALL KEY (O, K, S)	POSITION, 1)	9 SCALE VERTICALMAX/20	JEG CLEAR	IF YES BO TO CLEAR SCREEN
92 IF S=0 THEN 91	93 CODE=ASC(LETTERS)	10 DPTION BASE 1	CB SFIRE, 3H02	MAS "S" PRESSED?
93 END	94 CALL HCHAR (ROW,	11 DIM Y(3)	JNE NEXT1	IF NOT, GO ON
	95 NEXT POSITION	12 Y(1)=133	B SAVE	IF SO, BRANCH TO SAVE ROUTINE
	76 RETURN	13 Y(2)=159	NEXT1 CB SFIRE, SHOE	WAS "R" PRESSED?
Listing 2	72.021200	14 Y(3)=99.9	JNE NEXT2	IF NOT, GO ON
	Married 65	15 CALL SCREEN(B)	NEXT2 CB OFIRE, OH) 1	IF SO, BRANCH TO RECALL ROUTINE WAS "T" PRESSED?
1 REM *********	Listing 3	16 CALL COLOR (9,5,8)	JNE NEXTS	IF NOT, GO ON
2 REM * BAR-TOPPER *		17 CALL COLOR(10,3,8)	LIMI 2	ENABLE INTERRUPTS
3 REM ###################################	1 REM ***********************************	19 CALL COLOR(11,16,8) 19 CALL COLOR(12,2,5)	LMPI GPLWS	LOAD GPL WORK SPACE
4 REM BY FRED ELLIS 5 REM 99'ER VERSION 1.6.1	3 REM ********	20 REM DEFINE CHARACTERS	BLMP 20000	RETURN TO MASTER TITLE SCREEN
6 REM ABOUT 5392 BYTES	4 REM BY FRED ELLIS	21 REM FORMATI	MEXTS CB OFIRE, OH14	WAS "C" PRESSED?
7 REM PRESS ANY KEY TO	5 REM 99'ER VERSION 1.6.1	IDENTIFICATIONS,	JNE NEXT4	IF NO, GO ON
STOP DISPLAY.	6 REM ABOUT 5288 BYTES	CHARACTERNUMBER,	B SELECT	IF YES, GO TO COLOR SELECT ROUTINE
8 VERTICALMAX=200	7 REM PRESS ANY KEY TO STOP	PATTERNS	MEXT4 CB SFIRE, SHIB	WAS FIRE BUTTON PRESSED?
9 SCALE=VERTICALMAX/20	DISPLAY.	22 DATA GRID LINE, 91,	JNE SKIP	IF NO, SKIP DRAW ROUTINE
10 CALL CLEAR	8 VERTICALMAX=200	000000000000FF,	ROUTINE TO PLACE BLOCK ON S	PEREN
11 LABEL = "ENTER HORSEPOWER"	9 SCALE=VERTICALMAX/20	VERTICAL AXIS, 92,	I NOOT THE TO PERCE DECOR ON .	SCACE IV
12 ROW=12	10 CALL CLEAR 11 LABELS="ENTER HORSEPOWER"	0101010101010101,	DRAW LI RO,>300	VDP SPRITE ATTRIBUTE ADDRESS
13 COLUMN-15 14 GOSUB 91	12 ROW=12	TIC HARK, 93,	LI RI, ROW	CPU BUFFER TO RECEIVE DATA
15 LABELS="0 TO 209"	13 COLUMN=15	010101010101017F,	LI R2,2	FETCH 2 BYTES
16 ROW=13	14 GOSUB 78	BAR1,96 23 DATA FFFFFFFFFFFFFFF	BLMP SVHBR	FETCH DOT ROW AND DOT COLUMN
17 COLUMN=19	15 LABEL \$="0 TO 209"	BAR2, 104,	CLR R7	INITIALIZE R7 AND RB
18 GOSUB 91	16 ROW=13	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	CLR RB	FOR USE IN DIVIDE OPERATION
19 INPUT " ":	17 COLUMN=19	BAR3, 112,	CLR R2 HOVB SROW, R6	INITIALIZE OFFSET FOR PATRN ARRAY
HORSEPOWER	19 GOSUB 78	FFFFFFFFFFFF,	SMPB RB	PUT DOT ROW IN RE MAKE IT LEAST SIG BYTE
20 CALL SCREEN(8)	19 IMPUT " "1	BASELINE, 120,	A1 R8,9	ADD ROW OFFSET FOR COLOR BLOCK +1
21 CALL COLOR(9,13,8)	HORSEPOWER 20 CALL SCREEN(B)	FF0000FF000000FF	C RB, SCOLMAX	IS THE DOT ROW > 255?
22 CALL COLOR (10, 2, 5) 23 REM DEFINE CHARACTERS	21 CALL COLOR (9, 13, 8)	24 DATA RESERVED FOR	JLT NOCORR	IF NOT, DO NOT APPLY CORRECTION
24 REM FORMATI	22 CALL COLOR(10, 2, 5)	25 DATA RESERVED FOR LABELS	S SCOLMAX, R8	IF SO, SUBTRACT 255
IDENTIFICATION*.	23 REM DEFINE CHARACTERS	26 DATA RESERVED FOR LEGEND	NOCORR DIV 2032, R7	DIVIDE DOT ROW OF BLOCK BY 32
CHARACTERNUMBER,	24 REM FORMAT;	27 DATA RESERVER FOR	SLA R7,8	CALCULATE BYTES IN PRECEEDING GROUPS
HEXADECIMAL*	IDENTIFICATIONS,	ADDITIONAL CHARACTERS	A R7,R2	ADD # OF BYTES IN PREVIOUS 32X8 BYTE GROUPS
25 REMGRID	CHARACTERNLMBER,	28 REM DEFINE-LOOP	SRL RB, 2	DIVIDE REMAINDER BY 4
26 DATA GRID LINE, 91,	PATTERNS	29 RESTORE 22	A R8, R2	ADD * BYTES ABOVE IN CURRENT B BYTE
0000000000000FF,	25 DATA GRID LINE, 91,	30 FOR CODE=91 TO 120		SET
VERTICAL AXIS, 92,	00000000000000FF, VERTICAL AXIS, 92,	31 READ IDENTIFICATIONS,	CLR R7	INITIALIZE R7 AND R8
0101010101010101,	0101010101010101	32 IF CHARACTERMUMBER > CODE	CLR R8	FOR USE IN DIVIDE OPERATION
TIC MARK, 93,	TIC MARK, 93,	THEN 34	MOVB SCOL, RE	PUT DOT COLUMN IN RB
010101010101017F 27 REM DEFINE BAR TOPS	0101010101017F	33 6010 35	SMPB R9 AI R8,8	MAKE IT LEAST SIG BYTE ADD COLUMN OFFSET FOR COLOR BLOCK
28 DATA BOTTOM ROW OF PIXELS	26 DATA BAR, 96,	34 CODE=CHARACTERNUMBER	C RB, aCOLMAX	IS THE DOT COLUMN > 255?
DN, 96, 000000000000000FF.	FFFFFFFFFFFFFFFFFF	35 CALL CHAR (CODE, PATTERNS)	JLT NOCORC	IF NOT, DO NOT APPLY CORRECTION
SECOND ROW DN, 97,	BASELINE, 104,	36 NEXT CODE	S SCOLMAX, RE	IF SO, SUBTRACT 256
000000000000FFFF.	FF0000FF000000FF	37 REM START SCREEN DISPLAY	NOCORC DIV PDB, R7	DIVIDE BY 8
THIRD ROW ON	27 DATA RESERVED FOR	38 CALL CLEAR	SLA R7,3	CALCULATE BYTES IN PRECEEDING B BYTE
29 DATA 9B,000000000FFFFFF,	29 DATA RESERVED FOR LABELS	39 PRINT TAB(13);Y(1); TAB(18);Y(2);Y(3)		SETS
FOURTH, 99,	29 DATA RESERVED FOR LEGEND	40 REM GRAPH GRID	A R7, R2	ADD * BYTES IN PREVIOUS 8 BYTE SETS,
00000000FFFFFFF, FIFTH,	30 DATA RESERVER FOR	41 CALL HCHAR (22, 13, 120, 18)	MOV R2.R2	THIS GROUP
100,000000FFFFFFFF,	ADDITIONAL CHARACTERS	42 FOR ROW-21 TO 1 STEP -1	MOV R2,R2 JLT SKIP	CHECK IF INSIDE PATTERN ARRAY N IF NOT SKIP SCREEN PLACEMENT
SIXTH, 101,	31 REM DEFINE-LOOP	43 CALL HCHAR (ROW, 14, 91, 17)	C R2, PMAX	CHECK IF INSIDE PATTERN ARRAY EEN
0000FFFFFFFFF	32 RESTORE 25	44 NEXT ROW	JET SKIP	IF NOT SKIP SCREEN PLACEMENT
30 DATA SEVENTH, 102,	33 FOR CODE=91 TO 104	45 LABEL *- "HORSEPOWER"	LI RO,>14	REPEAT SUBROUTINE CHECKS 20 TIMES
OOFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	34 READ IDENTIFICATIONS,	46 ROW=9	BL SCHECKS	BRANCH TO SUBROUTINE CHECKS
EIGHTH, 103,	CHARACTERNUMBER, PATTERNS	47 COLUMN=1	CLR RI	INITIALIZE R1 FOR BLUCK COLDR
FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	35 IF CHARACTERNUMBER > CODE	49 GOSUB 78	MOVB SECOLOR, R1	STORE COLOR IN RI
31 REMBASELINE	THEN 37 36 8010 38	49 CALL VCHAR(1,13,92,21) 50 FOR ROW=21 TO 1 STEP -5	SWPB R1	MAKE IT LEAST SIG BYTE
32 DATA BASE, 104, FF0000FF000000FF	37 CODE=CHARACTERNUMBER	51 ROWNUMBER=200-(10*(ROW-1))	CLR RO	INITIALIZE RO FOR CURRENT ARRAY
33 REM DEFINE LOOP	38 CALL CHAR (CODE, PATTERNS)	52 LABELS=STRS (ROWNUMBER)	MONID SPATENCES SO	CORV ARRAY FLEMENT AT DEESET INTO RO
34 RESTORE 26	39 NEXT CODE	53 COLUMN-10	MOVB SPATRN(2),RO	COPY ARRAY ELEMENT AT OFFSET INTO RO CALCULATE WHETHER BLOCK IS LEFT OR
35 FOR CODE=91 TO 104	40 REM START SCREEN DISPLAY	54 G08UB 78	JAL NO, 2	RIGHT
36 READ IDENTIFICATIONS,	41 REM GRAPH GRID	55 CALL HCHAR (ROW, 13, 93)	JED MARKI	IF O LEAVE BLOCK AS LEFT NYBBLE
CHARACTERNUMBER, HEX\$	42 CALL HCHAR (22, 13, 104, 18)	56 NEXT ROW	SRL R1,4	IF I MAKE BLOCK RIGHT NYBBLE
37 IF CHARACTERNUMBER > CODE	43 FOR RON=21 TO 1 STEP -1	57 REM CALCULATE & PLOT BARS	SWPB RO	MAKE CURRENT ELEMENT LEAST SIG BYTE
THEN 39	44 CALL HCHAR (ROW, 14, 91, 17)	59 MASTERS=*00000000000000	SRL RO,4	GET RID OF LEAST SIG NYBBLE
38 80T0 40	45 NEXT ROW	FFFFFFFFFFFFFFF	SLA RO,4	PUT REMAINING NYBBLE BACK
39 CODE=CHARACTERNUMBER	46 LABEL\$="HORSEPOWER" 47 ROW=9	59 FOR BAR=1 TO 3	JMP MARK2	SKIP TO LABEL
40 CALL CHAR (CODE, HEX\$)	48 COLUMN-1	Continued on p. 86		Continued on n 94

Continued on p. 86

46 LABELS="HORSEPOWER" 47 ROW=9 48 COLUMN=1

Continued on p. 94

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Dynamic . . . from p. 85
                                                                                         30 BOTO 15
                                                                                                                                 63 CALL CLEAR
                                           Listing 5
                                                                                        31 REM 3RD & 6TH ROWS
                                                                                                                                 64 REM ... BORDER...
60 BARHEIGHT=Y (BAR) /SCALE
                                                                                                                                 65 FOR COL=6 TD 26
                                                                                         32 IF N>7 THEN 15
61 YY=INT (BARHEIGHT)
                                           1 REM ##########
                                                                                                                                 66 N=INT ((4-1+1) #RND)+1
                                                                                         33 GOTD 40
                                           2 REM & TWINKLE &
                                                                                                                                 67 CALL HCHAR (14, 32-COL, 95+N)
62 REMAINDER=BARHEIGHT-INT(BARHEIGHT)
                                                                                         34 IF N=15 THEN 15
63 CALL VCHAR (22-YY, 11+BAR#5,
                                           3 REM ********
                                                                                        35 EVENTEST=N/2-INT(N/2)
                                                                                                                                 68 CALL HCHAR (10, COL, 95+N)
                                           4 REM FRED ELLIS
                                                                                        36 IF EVENTEST=0 THEN 40
                                                                                                                                 69 NEXT COL
   88+BAR#8, YY)
                                           5 REM
                                                  99'ER VERSION 1.6.1
44 CALL VCHAR (22-YY, 12+BAR#5.
                                                                                        37 GOTO 15
                                                                                                                                 70 FDR RDW=10 TO 14
                                           6 REM ABOUT 4504 BYTES
                                                                                        38 REM 4TH & 5TH ROWS NO
                                                                                                                                 71 N=INT (4 (RND+1)
   BB+BAR (8, YY)
                                           7 REM HOLD DOWN ANY KEY TO STOP
                                                                                           CONSTRAINTS
                                                                                                                                72 CALL VCHAR (ROW, 6, 95+N)
45 CALL VCHAR (22-YY, 13+BAR*5,
                                                                                                                                 73 CALL VCHAR (24-ROW, 26, 95+N)
                                                                                        39 REM FOR N>9 HUST CONVERT
                                                   DISPLAY
   88+BAR#8, YY)
                                                                                           TO HEX NOTATION, NOTE IN HEX
                                                                                                                                74 NEXT ROW
                                           8 CALL SCREEN(B)
66 TOPPATTERN=1+INT((REMAINDER#8)+.5)
                                           9 CALL COLOR(9,10,8)
                                                                                           NOTATION A=10, B=11, C=12 ETC.
                                                                                                                                 75 REM ... TITLE ...
67 STARTPOSITION=2*TOPPATTERN-1
                                                                                                                                76 CALL HCHAR(12, 10, 32, 14)
                                           10 REM SHAPED RANDOM CHARACTERS
                                                                                         40 IF N>9 THEN 41 ELSE 54
68 TOPPATTERN$=SEG$ (MASTER$,
                                                                                        41 ON N-9 BOTO 42,44,46,48,50,52
                                                                                                                                77 RESTORE 62
   STARTPOSITION, 16)
                                           11 RANDOMIZE
                                                                                                                                 78 FOR I=1 TO 14
                                           12 FOR J=1 TO 4
                                                                                         42 G*="A"
69 CALL CHAR (89+BAR*8, TOPPATTERNS)
                                                                                                                                 79 READ LETTER
                                           13 FOR 1=0 TO 15
                                                                                         43 GOTO 55
70 CALL HCHAR (21-YY, 11+BAR#5.
                                                                                                                                 80 COLUMN=9+I
                                           14 REM GENERATE RANDOM NUMBERS
                                                                                         44 G$="B"
   89+8AR $8,3)
71 IF TOPPATTERNS 9 THEN 74
                                              BETWEEN Q AND 15
                                                                                         45 GOTU 55
                                                                                                                                 81 CALL HCHAR (12, COLUMN, 96)
                                                                                                                                 82 CALL HCHAR (12, COLUMN, LETTER)
                                           15 N=INT ((15-0+1) $RND) +0
                                                                                         46 65="C"
72 CALL CHAR (90+BAR*B.
    "0000000000000FF")
                                           16 REM PUT ON CONSTRAINTS TO
                                                                                         47 GOTO 55
                                                                                                                                 83 NEXT I
                                                                                                                                 84 REM ... TWINKLE ...
                                                                                         48 B*="D"
73 CALL HCHAR (20-YY, 11+BAR*5.
                                              ELIMANATE CORNERS
                                           17 ON I+1 GCTO 19,21,25,27,32,34,
                                                                                         49 GOTO 55
                                                                                                                                 85 C=0
   90+BAR#8,3)
                                                                                                                                86 COLUMN=INT ((26-6+1) #RND) +6
                                              40, 40, 40, 40, 32, 34, 25, 27, 19, 21
                                                                                         50 B$="E"
74 NEXT BAR
                                                                                                                                87 N=INT ((4-1+1) #RND)+1
                                           18 REM TOP & BOTTOM ROWS
                                                                                         51 GOTO 55
75 CALL KEY(O,K,S)
                                           19 IF N>1 THEN 15
                                                                                         52 G4="F"
                                                                                                                                BB CALL HCHAR (10, CDLUMN, 95+N)
76 IF S=0 THEN 75
                                                                                                                                89 CALL HCHAR (14, 32-COLUMN, 95+N)
                                           20 GOTO 40
                                                                                         53 GOTO 55
77 END
                                                                                                                                90 C=C+1
                                           21 IF N=0 THEN 40
                                                                                        54 80=STR# (N)
7B FOR POSITIONAL TO LEN(LABELS)
                                           22 IF N=8 THEN 40
                                                                                                                                91 IF C>45 THEN 76
                                                                                         55 HEXS-HEXS&GS
79 LETTER*=SEG*(LABEL*, POSITION, 1)
                                                                                                                                92 CALL KEY (0, K, S)
                                           23 GOTO 15
                                                                                         56 NEXT I
80 CDDE=ASC(LETTER$)
                                                                                                                                93 IF K>31 THEN 95
                                           24 REM 2ND & 7TH ROWS
                                                                                         57 CALL CHAR (95+J. HEXS)
B1 CALL HCHAR (ROW,
                                                                                                                                94 GOTO 86
                                           25 IF N>3 THEN 15
                                                                                        58 BUTO 59
                                                                                                                                                              99 er
   COLUMN-1+POSITION, CODE)
                                                                                                                                95 END
                                           26 GOTO 40
                                                                                         59 HEXS=""
82 NEXT POSITION
                                           27 IF N>12 THEN 15
                                                                                        60 NEXT J
83 RETURN
                                           28 FOURTEST=N/4-INT (N/4)
                                                                                        61 REM DISPLAY TITLE
                                           29 IF FOURTEST=0 THEN 40
                                                                                        62 DATA 57,57,39,69,82,32,77,65,71,65,90,73,78,69
```

```
350 REM +++ TRUNCATE FIRSTWORD +++
Verbose . . . from p. 56
                                                   360 CALL CLEAR
                                                                                                  850 REM THIS OPEN STATEMENT MAY NEED TO BE MODIFIED
                                                   370 INPUT "TRUNCATE HOW MANY BYTES?": BYTES
                                                                                                  860 REM FOR YOUR PRINTER.....
400 CALL CLEAR
                                                   380 MAXBYTES=LEN(B$)-3
                                                                                                  870 DPEN #1: "RS232/2. DA=8. BA=9600"
410 PRINT "WORD #";J: : :
                                                  390 IF BYTES MAXBYTES THEN 420
                                                                                                  880 REM ---
420 CALL SAY("", F$(J))
                                                  400 PRINT "TOO MANY BYTES .... "
                                                                                                  890 CALL CLEAR
430 INPUT "SPELL IT- ":X*
                                                  410 GOTO 370
                                                                                                  900 PRINT "ENTER THE WORD WHOSE DATA
440 IF X*=WORD*(J) THEN 470
                                                  420 IF BYTES>-1 THEN 450
                                                                                                      YOU WANT TO PRINT-- ": : !
450 CALL SAY ("UHOH")
                                                  430 PRINT "NO NEGATIVE NUMBERS"
                                                                                                  910 GOSUB 1230
460 SCORE-SCORE-1
                                                   440 GOTO 370
                                                                                                  920 IF L=0 THEN 1070
470 SCORE=SCORE+1
                                                   450 L=MAXBYTES-BYTES
                                                                                                  930 VALUES ***
480 PRINT : "CORRECT SPELLING 18
                                                  460 CS=SEG$ (B$, 1, 2) &CHR$ (L) &SEG$ (B$, 4, L)
                                                                                                  940 PRINT #1: : "THE WORD IS ** "; WORD*; " **";
    WORD# (J); "<< "; :
                                                   470 RETURN
                                                                                                  950 PRINT #1: "LENGTH =";L; "BYTES": :
490 PRINT "YOUR SCORE IS "; SCORE; " DUT OF"; J
                                                   480 REM +++ SPEAK NEW WORD +++
                                                                                                  960 FOR I=1 TO L
500 FOR Y=1 TO 500
                                                   490 CALL CLEAR
                                                                                                  970 VALUES = VALUES & STR $ (ASC (SEG $ (F $ , 1 , 1)))
510 NEXT Y
                                                   500 CALL SAY ("", NEWDATAS)
                                                                                                  980 IF 1/10(>INT(1/10) THEN 1020
520 NEXT J
                                                  510 INPUT "SAY AGAIN? (Y OR N) ": CHOICE .
                                                                                                  990 PRINT #1: "DATA "IVALUES&
530 CALL CLEAR
                                                  520 IF CHOICES "Y" THEN 500
                                                                                                  1000 VALUES = ""
540 PRINT "YOU GOT "; INT ( (SCORE/LAST) $100);
                                                   530 RETURN
                                                                                                  1010 GOTO 1030
   "% CORRECT": : : : :
                                                  540 REM +++ JOIN TWO WORDS SUBROUTINE +++
                                                                                                  1020 VALUES = VALUES & "."
550 INPUT "ENTER ""Y"" TO TRY AGAIN ": Z*
                                                   550 CALL CLEAR
                                                                                                  1030 NEXT I
560 IF Z#="Y" THEN 330
                                                  560 PRINT "ENTER FIRST WORD TO JOIN"
                                                                                                  1040 IF VALUES ="" THEN 1070
570 CALL CLEAR
                                                  570 INPUT FIRSTHORDS
                                                                                                  1050 VALUES = SEB (VALUES , 1, LEN (VALUES +) -1)
500 END
                                                  580 IF FIRSTWORDS=LASTMADES THEN 610
                                                                                                  1060 PRINT #1: "DATA "; VALUES*
                                                  590 CALL SPEET (FIRSTWORDS, BS)
                                                                                                  1070 CLDSE #1
Listing 4
                                                  600 GOTO 620
                                                                                                  1080 RETURN
100 REM ++++++++++++++++++++
                                                  610 B$≈LASTDATA$
                                                                                                  1090 REM +++ ADD NEW WORD TO VOCABULARY FILE +++
                                                  620 CALL CLEAR
110 REM + . VERBOSE
                                                  630 PRINT "ENTER SECOND WORD TO JOIN"
120 REM +
                                                                                                  1110 PRINT "PUT THE DISK WITH ""WORDS""
                                                                                                                                             FILE IN DRIVE ONE.
                                                  640 INPUT SECONDMORDS
130 REM + BY DAVID G. BRADER
                                                                                                  1120 INPUT "PRESS ENTER WHEN READY ": X$
                                                  650 IF SECONDWORDS=LASTMADES THEN 680
140 REM +
                                                                                                  1130 PRINT : : "ENTER THE WORD WHOSE DATA
                                                  660 CALL SPEET (SECONDHORDS, DS)
150 REM + 99 ER VERSION 1.6.1 +
                                                                                                       YOU WANT TO SAVE -- ": : :
                                                  670 GOTD 690
160 REM +
                                                                                                 1140 GOSUB 1230
                                                  680 D$=LASTDATA$
170 REM ++++++++++++++++++++
                                                                                                 1150 IF L=0 THEN 1200
180 REM
                                                  690 CALL CLEAR
                                                                                                 1160 DPEN #1: "DSK1. WORDS", INTERNAL, APPEND, VARIABLE 254
                                                  700 PRINT "ENTER THE SPELLING OF THE
190 REM SPEECH MAKER ROUTINE
                                                                                                 1170 PRINT #1: WORD$
200 REM WILL COMBINE WORDS INTO NEW STRINGS.
                                                      MEW WORD"
                                                                                                 1180 PRINT #1:F$
                                                  710 INPUT NEWHORDS
210 REM
                                                                                                 1190 CLOSE #1
                                                  720 REM
220 CALL CLEAR
                                                                                                 1200 RETURN
230 PRINT " +++ WORD BUILDER +++"; ; ; ; ;
                                                  730 60 SUB 350
                                                                                                 1210 REM
240 PRINT "ENTER NUMBER OF YOUR CHOICE": :
                                                  740 NEWDATASTCS&DS
                                                                                                 1220 REM +++ FIND WORD SUBROUTINE
250 PRINT :" 1 - JOIN TWO WORDS": :
                                                  750 GO SUB 480
                                                                                                 1230 INPLIT WORDS
260 PRINT " 2 - PRINT SPEECH DATA": :
                                                  760 PRINT " 1 - CHANGE SOME MORE":
                                                                                                 1240 F5=""
                                                           2 - BACK TO MAIN MENU"
270 PRINT " 3 - STORE NEW WORD ON DISK": :
                                                                                                 1250 IF WORD$="" THEN 1300
                                                  770 INPUT CHOICE
280 PRINT " 4 - EXIT": : :
                                                                                                 1260 IF WORDS=LASTMADES THEN 1290
                                                  780 IF (CHOICE(1)+(CHOICE)2)=-1 THEN 760
290 INPUT CHOICE
                                                                                                 1270 CALL SPGET (WORDS, F$)
300 IF (CHD1CE(1)+(CHD1CE)4)=-1 THEN 220
                                                  790 IF CHUICE=1 THEN 730
                                                                                                 1280 GOTO 1300
310 ON CHOICE GOSUB 550,870,1100,330
                                                  BOO LASTMADES=NEWNDRDS
                                                                                                 1290 FS=LASTDATAS
320 GOTO 220
                                                  810 LASTDATAS=NEWDATAS
                                                                                                 1300 L=LEN(F$)
330 CALL CLEAR
                                                  BZO RETURN
                                                                                                 1310 RETURN
                                                  830 REM +++ PRINT SPEECH DATA SUBROUTINE +++
340 END
```

Who . . . from p. 81 TO CHECK TELL 0 TO GAME TO BUUNCES TEST PADDLETOUCH Note 1: Due to slight differences in timing TEST RC? TELL 0 IFT CALL :PLS + 1 "PLS ; THIS LI between TI-99/4A consoles (depending on IFT PADDLE TEST XCOR > 85 NE INCREASES THEPLAYER'S SCORE date of manufacture), the position of the BOUNCE2 IFT CHECK IFT NOISE; THIS LINE CAUSES NOI ball and paddle on "impact" might not be the GAME TEST XCDR < - 85 SE TO BE RUN WHEN THE PLAYER SCO most realistic for your particular machine. We END IFT SETHEADING 70 RES suggest you try changing TEST XCOR>85 to TEST YOUR > 90 IFT SETHEADING 270 a slightly lower value, and SXY 100 0 to an X IFT SETHEADING 135 IFF CALL : CPS + 1 "CPS ; THIS LI TO SETUP value above 100. TEST YOUR < - 85 NE INCREASES THE COMPUTER'S SCOR TELL 0 IFT SETHEADING 45 CARRY : BALL END TO PADDLE IFF BEEP WAIT 10 NOBEEP; THIS C SETCOLOR : BLUE CALL RC "A AUSES A SHORT BEEP FOR THE COMPU HOME TO PLAY IF :A = "E TELL [1 2] FORWARD 1 TER'S POINT SETHEADING 90 SETUP 6 CALL :Y + 16 'Y TYPE LYOUR SCORE IS 1 PC 32 SETSPEED 15 GAME IF : 9 = "X TELL [1 2] BACK 16 C TYPE :PLS PC 32 TELL [1 2] END ALL :Y - 16 "Y TYPE [THE COMPUTER'S SCORE IS] CARRY : BOX END Note 2: Don't "wrap" PC 32 SETHEADING 0 PRINT : CPS the paddle over the top TO PADDLETOUCH SETCOLOR : BLACK WAIT 90 CS or under the bottom of SXY 100 0 TELL 0 the screen, or the game END TEST EITHER YOUR > :Y YOUR < (: TELL 2 won't work correctly. Y - 32) SY 16 TO NOISE IFT BUTPUT "FALSE CALL 16 "Y CALL 0 "PLS REPEAT 5 IBEEP WAIT 3 NOBEEP WAI CALL 0 "CPS OUTPUT "TRUE T 3] END END END

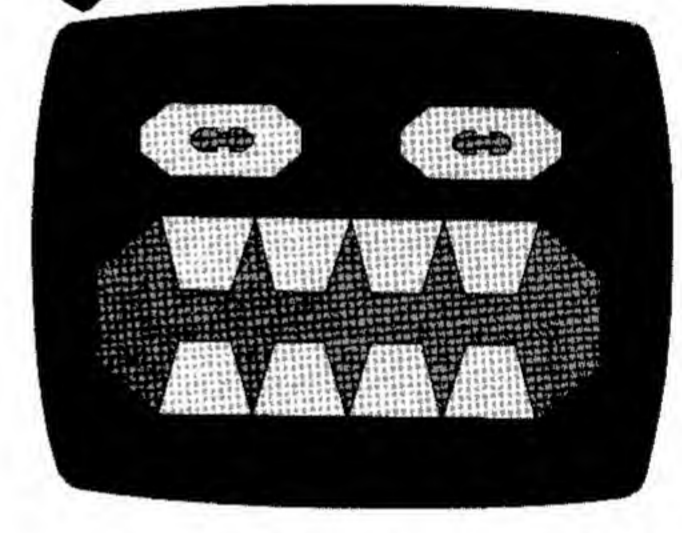
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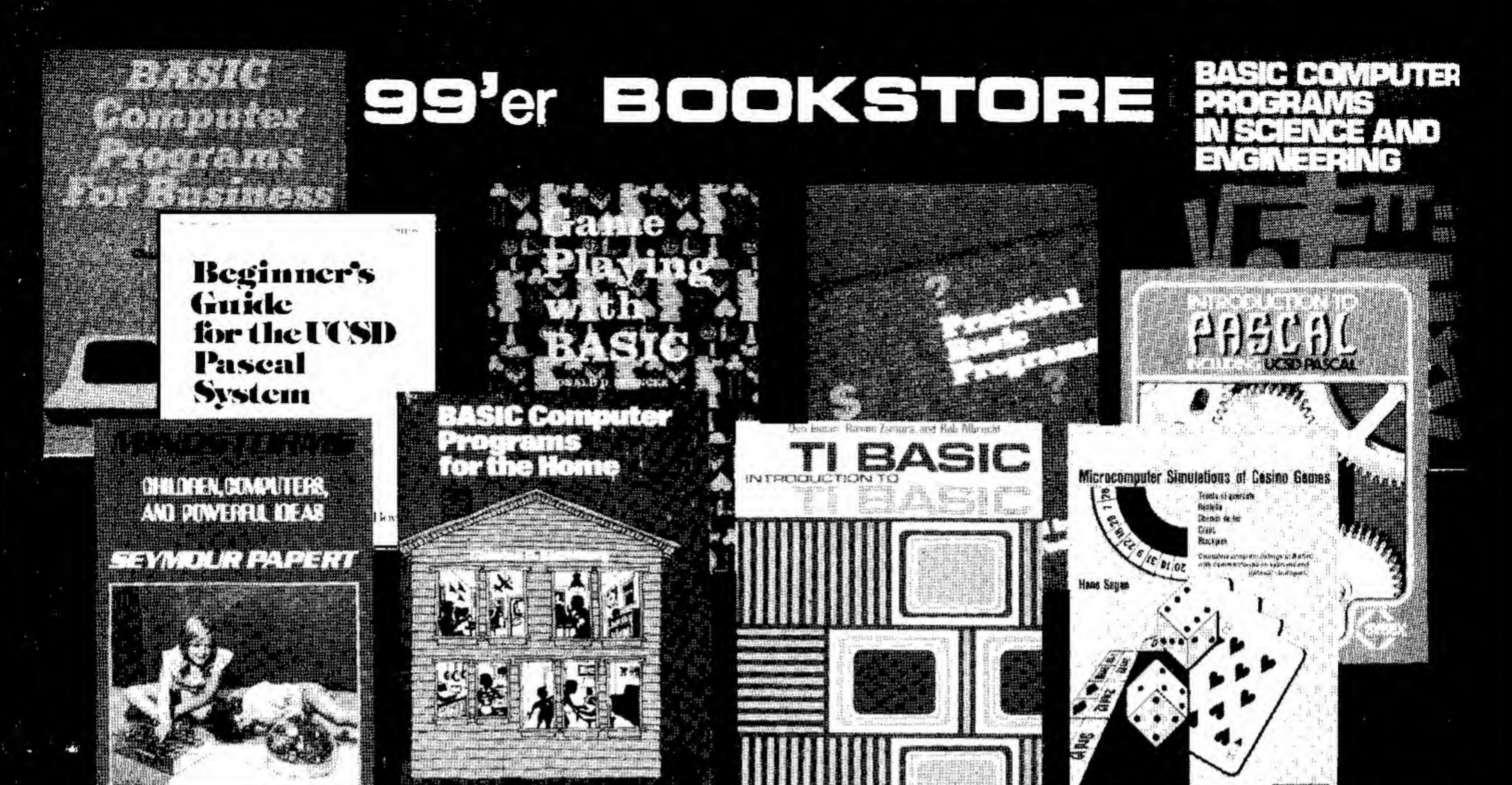


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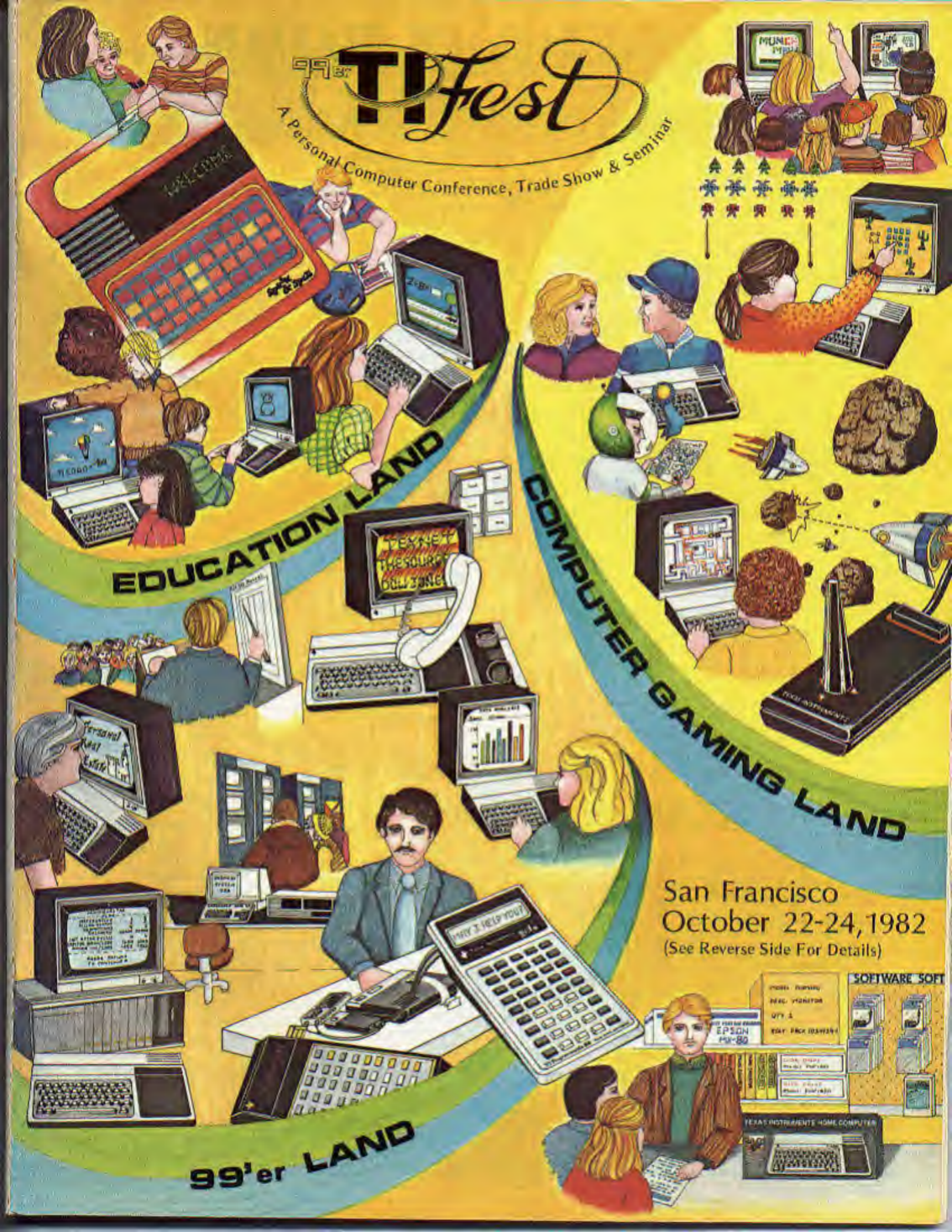
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		from a QE			LI	R1,ATTRIB	ADDRESS OF CURSOR ATTRIBUTES 4 BYTES TO MOVE
rayc	on	. from p. 85				DVMBW	LOAD DATA TO GET CURSOR SPRITE
ARK1		RO, 4	GET RID OF MOST SIG NYBBLE		B	SKIP	BRANCH TO LABLE SKIP
		RO, 4	PUT BACK REMAINING NYBBLE	* 000 1	CHITT	E TO BOUE MOCDES	THE DATTEON TANK
ADMO	SWPB		MAKE IT LEAST SIG BYTE ADD NEW COLOR TO ADJACENT VALUE	* DSR I	100111	WE TO SAVE "SCREE	EN" PATTERN TABLE
ARK2	SWPB	R1,R0	MAKE IT MOST SIG BYTE	SAVE	LI	RO,>1000	PREPARE TO MOVE PATRN TO VDP BUFFER
		RO, PPATRN(2)	MOVE IT TO ARRAY AT DEFSET	30,110		RI, PATRN	CPU BUFFER ADDRESS
	LI	RO.>0800	VDP PATTERN TABLE ADDRESS		LI	R2,>600	1536 BYTES TO MOVE
	LI	RI, PATRN "	CPU BUFFER			DVMBW	WRITE DATA
		R2,>600	1536 BYTES TO MOVE		LI	RO, PAB	VDP PERIPHERAL ACCESS BLDCK ADDRESS
v10		WINVE	WRITE TO REDRAW SCREEN CLEAR RS AND R6 TO RECEIVE JOYST VALUES		LI	RI,PDATA R2,21	CPU BUFFER TO BE WRITTEN TO VDP 21 BYTES TO WRITE
KIP	CLR		CLEAR RS HAD NO TO RECEIVE BOTS! VALUES			WEMVE	WRITE PAB
		aJOYSTY, R5	PUT Y RETURN IN RS		LI	R4, PAB+9	SET POINTER TO NAME LENGTH
	NEG	R5	MULTIPLY BY -1			R6, PNTR	STDRE IN >8356 >8357
		R5,2	MULTIPLY BY 4			PDSRLNK	EXECUTE SAVE OR LOAD
		aJOYSTX, R6	PUT X RETURN IN RA		DATA	SCHECK B	IF SO, BRANCH BACK TO BEGINNING
	SWPB	R6, 2	MULTIPLY TIMES 4 MAKE XVEL LEAST SIG BYTE			-cneck	IF 50, ERHIGH BACK TO BESTINITIO
		R5, R6	MOVE YVEL TO RE AS MOST SIG BYTE	# DSR F	ROUTIE	WE TO RECALL "SCH	REEN" PATTERN TABLE
		R1,USRWS+12	CPU ADDRESS OF VELDCITY BYTES (RA)				
		RO, >0780	VDP ADDRESS OF MOTION TABLE	RECALL		RO, PAB	VDP PERIPHERAL ACCESS BLOCK ADDRESS
		R2,2	2 BYTES TO MOVE			R1,PDATA	CPU BUFFER TO WRITE
	BLW	SCHECK SCHECK	WRITE DATA TO VDP RAM START LOOP OVER AGAIN		LI BLWP	R2,21 avmbw	21 BYTES TO WRITE WRITE PAB
	В	P CRECK	START EDGE SYER HOUTE			RO. PAB	SUBSTITUTE "LOAD" I/O OP CODE
	- END	OF MAIN PROGRAM L	.OOP			PLOAD, R1	MOVE OP CODE TO RI
						OVSBW	WRITE BYTE TO PAB
COLOR	R SELE	CT ROUTINE				R6,PAB+9	SET POINTER TO NAME LENGTH
		na 1.0000	CHANGE BACKEROUND TO COM			R6, SPNTR	STORE IN >8356 >9357 COPY DATA TO VDP BUFFER
ELECT		RO, >O7EE	CHANGE BACKGROUND TO GRAY WRITE TO VDP R7		DATA	DOSRLNK R	COFT DATA TO VDF BOFFER
		RO,>BOO	VDP BUFFER FOR PATTERN TABLE			RO, >1000	PREPARE TO COPY FROM VDP TO PATRN
		RI, PALET	CPU BUFFER FOR PALETTE			RI, PATRN	CPU BUFFER ADDRESS
	LI	R2,>600	1536 BYTES TO MOVE			R2,>600	1536 BYTES TO COPY
		WEMVE	DISPLAY PALETTE			SVMBR	COPY BUFFER
		RO,>300	VDP BUFFER FOR ATTRIBUTE LIST			RO, >0800	NOW COPY TO PATTERN TABLE
	LI	R1,ARRATT R2,4	ARROW ATTRIBUTES 4 BYTES TO MOVE		LI	R1,PATRN R2,>600	ADDRESS OF CPU BUFFER 1536 BYTES TO COPY
		DVMBW	WRITE DATA			DVMBW	COPY TO TABLE
		SDEBNC	BRANCH TO "DEBOUNCE" SUBROUTINE		В	DCHECK	BACK TO THE BEGINNING
DDP9	LIMI	2	ENABLE VOP INTERRUPT				
	LIMI		DISABLE INTERRUPT	# SUBR	DUTIN	E TO PERIODICALL	Y CHANGE SPRITE COLORS
		DONE, DUNIT	IDENTIFY REMOTE UNIT TO SCAN	CHECKS	AT	R4,>100	ADD 256 TO R4
		akscan afire, ahib	SCAN LEFT KBD AND REMOTE UNIT #1 CHECK FIRE BUTTON	CHECKS		CHANGE	WHEN R4 REACHES O. CHANGE COLDR
		CMARK	IF PRESSED, CHANGE MARK COLOR			RO	DEC COUNTER
	CB	OFIRE, OH14	CHECK "C" KEY			CHECKS	IF NOT G ADD ANOTHER 256
		CECRN	IF PRESSED, CHANGE SCREEN COLOR			RETURN	BACK TO MAIN PROGRAM
	CLR		INITIALIZE RG	CHANGE			SWITCH COLOR BYTES IN R3
		aJOYSTX,R6	PUT JOYST X IN RA MPY BY 4			R3,R1 R0,>303	PUT R3 IN R1 ADDRESS OF SPRITE #0 COLOR IN VDP RA
	SWPB	R6,2	MAKE LEAST SIG BYTE			avsaw.	WRITE MOST SIG BYTE OF RI
		R1,USRWS+12	LOAD CPU ADDRESS (R6)	RETURN		77.970	BACK TO MAIN PROGRAM
		RO, >07B0	LOAD ADDRESS OF MOTION TABLE				
		The state of the s	MOVE 2 BYTES	* DEBO	UNCE	SUBROUT INE	
		N DODS	GOTO LOOPS	DEDNIC	MOUS	SOME SUMIT	KEY UNIT TO CHECK
SCRN		PDOTCOL	DETERMINE COLOR FROM DOT COLUMN OF ARROW	DEBNC		SONE, SUNIT	SCAN KEYBOARD
CONT	SWPB		MAKE IT MOST SIG BYTE			OFIRE, ONOKEY	IS NO KEY PRESSED?
		R1, DBCOLOR	MOVE IT TO BOOLOR			DEBNC	IF A KEY IS PRESSED, CHECK AGAIN.
	JMP	BACK	JUMP TO BACK		RT		GD BACK TO MAIN PROGRAM
CMARK		SOUTCOL	DETERMINE COLOR FROM DOT COLUMN OF ARROW	S aven			ou on ton appear
		R1,12	PUT IN PROPER POSITION FOR OFCOLOR MOVE IT TO FCOLOR	# SUBR	DUTIN	E TO DETERMINE C	ULUR FUR ARRUW
BACK		R1, OFCOLOR ODEBNC	DEBOUNCE	DUTCO	CLR	R1	INITIALIZE RI TO RECEIVE DOT COLUMN
.,	CLR		PREPARE TO RETURN SCREEN COLOR	DOTOOL		RO,>301	VDP ADDRESS OF DOT COLUMN
		SBCOLDR, RO	PUT BACKGROUND COLOR IN RO			DVSBR	READ BYTE FROM ATTRIBUTE TABLE
	SWPB	RO	MAKE IT LEAST SIG BYTE		SWPB	R1	MAKE IT LEAST SIG BYTE
		ЭН07, RO	INDICATE WRITE TO VDP R7			R1,>07	ADD OFFSET FOR POINT OF ARROW
		DO SPOO	WRITE 11 TO R7			R1,4	DIVIDE BY 16
		RO,>BOO RI,PATRN	VDP PATTERN TABLE ADDRESS PATTERN BUFFER IN CPU RAM		FT		RETURN
	LI	R2,>600	1536 BYTES TO WRITE	1 "END	STAR	7"	
		avmbw	LOAD PATTERN SCREEN		- 34.70	100000000	
	LI	RO,>300	VDP SPRITE ATTRIBUTE TABLE ADDRESS	OTUA	ENT	MARKER	AUTOSTART

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